Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
010000		Spectron				
010100		Visia	ble Spectrophotometer			
010101				JK-VS-721	Wavelength range: 360nm-800nm; Wavelength accuracy: ≤±2nm	US\$263
010102	== m		Visiable	JK-VS-721N	Wavelength range: 335nm-1000nm,Wavelength accuracy: ±3 nm, Wavelength repeatability: ≤1.5 nm,Spectrum bandwidth: 6 nm	US\$289
010103	Mar		Spectrophotometer	JK-VS-721-100	Wavelength range: 360nm-800nm;Wavelength accuracy: ≤±2nm	US\$363
010104				JK-VS-721G	Wavelength coverage: 340nm∼1000nm,Wavelength accuracy: ±2nm,Wavelength repeatability: ≤1nm,Spectrum bandwidth: 5nm	US\$238
010105				JK-VS-722G	Wavelength coverage: 335nm∼1000nm, Wavelength accuracy: ±2nm; Wavelength repeatability: ≤1nm, Spectrum bandwidth: 4nm;	US\$333
010106				JK-VS-722N	Wavelength range: 335nm-1000nm, Wavelength accuracy: ≤ ±2nm; Wave repeatability: ≤1nm, Spectrum bandwidth: 4nm;	US\$426
010107	THE PERSON NAMED IN		Visiable	JK-VS-722S	Wavelength range: 335nm-1000nm, Wavelength accuracy: ≤ ±2nm; Wavelength repeatability: ≤1nm, Spectrum bandwidth: 4nm;	US\$455
010108	1		Spectrophotometer	JK-VS-S23A	Wavelength:340-950nm,Wavelength accuracy:±2.5nm; Wavelength repeatability:≤1nm,Bandwidth:4nm;	US\$489
010109				JK-VS-S22	Wavelength:340-1000nm,Wavelength Accuracy:±2nm; Wavelength Repeatability:1nm,Bandwidth:4nm;	US\$504
010110				JK-VS-S22PC	Wavelength:340-1000nm,Wavelength Accuracy:±2nm; Wavelength Repeatability:1nm,Bandwidth:4nm;(With a package)	US\$671
010111			Visiable	JK-VS-7230G	Wavelength range: 330nm-1000nm, Wavelength accuracy: $\leq \pm 1$ nm; Wavelength repeatability: ≤ 0.5 nm;	US\$772
010112	•		Spectrophotometer	JK-VS-723A	wavelength range: 330-900nm,wavelength readability: ±0.1nm; wavelength accuracy: ≤±1nm,Spectrum bandwidth: 2nm;	US\$814
010113			Visiable Spectrophotometer	JK-VS-723N	Wavelength range: 325nm-1100nm,Wavelength accuracy: ±1nm Wavelength repeatability: ≤0.5nm,Spectrum bandwidth: 2nm	US\$1,021

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	100000
010200		UV-V	/IS Spectrophotometer				İ
010201	5		UV-VIS Spectrophotometer	JK-UVS-751GD	Wavelength range:200nm-1000nm; Wavelength accuracy: Hg237.80nm±0.3nm; Hg579.96nm± 0.1nm; Collimating lens focal length:500mm; Transmission Range:0.0-100.0%(τ); Absorbance Range:0.000-2(A); Concentration Range:0-9999(C)	US\$2,082	
010202			UV-VIS Spectrophotometer	JK-UVS-752N	Wavelength range: 200nm-1000nm;Wavelength accuracy: ≤ ±2nm Wavelength repeatability: ≤1nm;Spectrum bandwidth: 4nm	US\$1,056	
010203			UV-VIS Spectrophotometer	JK-UVS-752S	Wavelength range: 200nm-1100nm; Wavelength accuracy: ≤ ±2nm Wavelength repeatability: ≤1nm; Spectrum bandwidth: 5nm	US\$1,401	
010204			UV-VIS Spectrophotometer	JK-UVS-754N	Wavelength range: 200nm-1100nm;Wavelength accuracy: ≤±1nm Wavelength repeatability: ≤0.5nm;Spectrum bandwidth: 4nm	US\$1,675	
010205			UV-VIS Spectrophotometer	JK-UVS-755B	Wavelength range: 190nm-1100nm; Wavelength accuracy: ≤±1nm Wavelength repeatability: ≤0.5nm; Spectrum bandwidth: 4nm	US\$1,991	
010206			UV-VIS Spectrophotometer	JK-UVS-757CRT	Wavelength range: 190nm-1100nm; Wavelength accuracy: ±1nm (automatic calibration when Start); Wavelength repeatability: ≤0.2nm; Spectrum bandwidth: 4nm	US\$3,369	
010207				JK-UVS-759	Wavelength range: 190nm-1100nm; Wavelength accuracy: ±1nm	US\$1,981	
010208				JK-UVS-759S	Wavelength repeatability: ≤0.2nm; Spectrum bandwidth: 2nm	US\$2,302	
010209			LIV VIG	JK-UVS-760CRT	Wavelength range: 190nm-1100nm; Resolution:optimize 0.15nm Spectrum bandwidth: 1.8nm; Wavelength repeatability: <0.2nm Wavelength accuracy: ±0.3nm (with automatic wavelength calibration device)	US\$9,430	
010210	mes.		UV-VIS Spectrophotometer	JK-UVS-762	Wavelength range: 200nm-1100nm; Wavelength accuracy: ≤±0.5nm Wavelength repeatability: ≤0.2nm; Spectrum bandwidth: 2nm	US\$4,196	
010211				JK-UVS-765	Wavelength range: 190nm-1100nm; Wavelength accuracy: ±0.5nm Wavelength repeatability: ≤0.2nm; Spectrum bandwidth: 1.8nm	US\$3,059	
010212				JK-UVS-765CRT	Wavelength range: 190nm-1100nm; Wavelength accuracy: ±0.5nm Wavelength repeatability: ≤0.2nm Spectrum bandwidth: 2nm; with a workstation	US\$3,539	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
010300		Atom	ic Absorption Spectrop	hotometer		
010301				JK-AAS-361MC	Wavelength range: 190nm-900nm; Wavelength accuracy: ≤ ±0.5nm	US\$5,395
010302				JK-AAS-361CRT	Wavelength repeatability: \leq 0.3nm (single direction)	US\$7,776
010303			Atomic Absorption	JK-AAS-320N	Working spectral range: 190nm-900nm; Wavelength accuracy: ≤±0.5nm Wavelength repeatability: ≤0.3nm (single direction) Spectrum bandwidth: 0.1nm, 0.2nm, 0.7nm, 2.0nm (automatically switch)	US\$6,768
010304			Spectrophotometer	JK-AAS-320NCRT	Wavelength range: 190nm-900nm; with a workstation Spectrum bandwidth: 0.1nm, 0.2nm, 0.7nm, 2.0nm (automatically switch) Wavelength accuracy: ±0.2nm; Wavelength repeatability:±0.2nm	US\$8,934
010305				JK-AAS-370MC	Wavelength range: 190nm-900nm Spectrum bandwidth: 0.1nm, 0.2nm, 0.4nm,0.7nm,1.0nm, 2.0nm (automatically switch) Wavelength accuracy: ±0.2nm;Wavelength repeatability:0.1nm	US\$11,733
010306			Atomic Absorption	JK-AAS-4510F	Wavelength range: 190nm-900nm Spectrum bandwidth: 0.1nm, 0.2nm, 0.4nm,0.7nm,1.0nm, 2.0nm (automatically switch)	US\$10,688
010307			Spectrophotometer	JK-AAS-4520TF	Wavelength accuracy: ±0.2nm;Wavelength repeatability:0.1nm	US\$9,313
010308			Atomic Absorption	JK-AAS-4530F	Wavelength range: 190nm-900nm Spectrum bandwidth: 0.1nm, 0.2nm, 0.4nm, 0.7nm, 1.0nm, 2.0nm (automatically switch)	US\$10,327
010309			Spectrophotometer	JK-AAS-4530TF	Wavelength accuracy: ±0.2nm;Wavelength repeatability:0.1nm	US\$10,084
010310			Graphite furnace		Characteristic quantities: Cd ≤1pg,Cu≤10pg Detection limit:Cd: ≤2pg Accuracy:Cd≤3%,Cu≤3%	US\$6,500

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
010311			Automatic sampler		Optional	US\$7,500	
010312			Automatic Headspace Sampler	JK-AWH-II	Temperature range of sample transmission pipeline: room temperature $\sim\!200^\circ\!\!\!\mathrm{C}$, every incremental $1^\circ\!\!\!\mathrm{C}$ can be arbitrarily set Quantity of headspace bottle:9 pieces repeatability RSD>1.5%	US\$5,500	
010313			Hydride Generator	JK-HG-103	It can measure trace elements (As, Se, Sb, Bi, Sn, Pb, Te, Ge, Cd, Hg) by the hydride atomic absorption spectrometry (HAAS)	US\$2,600	
010314				Ag	Ag	US\$65	
010315				Al	Al	US\$60	
010316				As	As	US\$75	
010317				Au	Au	US\$88	
010318				В	В	US\$70	
010319				Ba	Ba	US\$60	
010320				Be	Be	US\$75	
010321			Hollow Cathode Lamp	Bi	Bi	US\$65	
010322	Ball I			Ca	Ca	US\$60	
10323					Cd	US\$75	
010324				Cc	Cc	US\$75	
10325				Co Cr	Co Cr	US\$65	
010326 010327				Cs	Cs	US\$60	
010327				Cs	Cs Cu	US\$150	
010328				Cu	Cu	US\$60	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
010329				Dy	Dy	US\$75
010330				D2	D2	US\$113
010331				Er	Er	US\$75
010332				Eu	Eu	US\$88
010333				Fc	Fc	US\$65
010334				Ga	Ga	US\$65
010335			Hollow Cathode Lamp	Gd	Gd	US\$75
010336			Tronow Cathode Lamp	P	P	US\$100
010337				Ge	Ge	US\$88
010338				Hf	Hf	US\$88
010339				Но	Но	US\$88
010340				Hg	Hg	US\$65
010341				In	In	US\$70
010342				Ir	Ir	US\$88
010343				K	K	US\$60
010344				La	La	US\$75
010345				Li	Li	US\$60
010346				Lu	Lu	US\$88
010347				Mg	Mg	US\$60
010348	The state of the s		Hollow Cathode Lamp	Mn	Mn	US\$60
010349	- SHEET			Mo	Mo	US\$65
010350				Na	Na	US\$60
010351				Nb	Nb	US\$70
010352				Nd	Nd	US\$75
010353				Ni	Ni	US\$60
010354				Pb	Pb	US\$60
010355				Pd	Pd	US\$88
010356				Pr	Pr	US\$88
010357				Pt	Pt	US\$113
010358				Rb	Rb	US\$113
010359				Re	Re	US\$100
010360			Hollow Cathode Lamp	Rh	Rh	US\$250
010361				Ru	Ru	US\$113
010362				Sb	Sb	US\$65
010363				Se	Se	US\$88
010364				Si	Si	US\$65
010365				Sm	Sm	US\$65
010366				Sn	Sn	US\$65

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
010367				Sr	Sr	US\$70	
010368				Ta	Ta	US\$75	
010369				Tb	Tb	US\$100	
010370				Ti	Ti	US\$60	
010371				Tl	TI	US\$125	
010372				Te	Te	US\$70	
010373			Hollow Cathode Lamp	Tm	Tm	US\$80	
010374				V	V	US\$75	
010375	B. Parl			W	W	US\$65	
010376				Y	Y	US\$75	
010377				Yb	Yb	US\$88	
010378				Zn	Zn	US\$65	
010379				Zr	Zr	US\$65	
010400		Flame	e Photometer				
010401	U		Flame Photometer	JK-FP640	Linearity range potassium: 0~30mg/l, correlation coefficient >0.999, Measurement range K: 0~10mmol/L Na:0~200mmol/L, Repetitiveness:(GV%):K:1.5%(5mmol/L or 50mmol/L) Na:1.0%(140 mmol/L)	US\$948	
010402	2 ** 9 55 44 0 6		Flame Photometer	JK-FP-6400A	Sensitivity:K(Kalium) 1µg/ml fsd, Na(natrium) 1µg/ml fsd Stability: Continusly sample with identical sample within 15second, drift $\leq 3\%$ of reading value Repeatability: 7 times test with identical sample, coefficient of variation $\leq 2\%$.	US\$814	
010403			Flame Photometer	JK-FP6510	The best measurement range: Na: 0 - 100ppm; K: 0 - 100ppm; Li: 0 - 100ppm; Ca: 0-100ppm; Ba: 0 - 3000ppm;	US\$5,200	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
010500		Fluor	rescence Spectrophotom	eters		
010501			Fluorescence Spectrophotometer	JK-FS-930A	Measurement range:330nm-750nm Filter:330-650 10 Pieces totally Detection limit:Can be detected by 10-8g/ml quinine sulfate	US\$2,908
010502	440		Fluorescence	JK-FS-960MC	EX Wavelength selection range:365nm(Interference filter) EM Wavelength range:200nm~800nm	US\$4,691
010503			Spectrophotometer	JK-FS-960CRT	Wavelenth accuracy:EM±2nm Wavelenth repeatability:EM±1nm	US\$7,939
010504			Fluorescence Spectrophotometer	JK-FS-970CRT	Excitation(EX):2nm,5nm,10nm,20nm Reflex(EM):2nm,5nm,10nm,20nm,30nm,40nm Wavelength accuracy:±2nm Wavelength accuracy:≤0.5nm Scanning speed:Express、fast、medium、slow	US\$12,225
010505			Fluorescence Spectrophotometer	JK-FS-95	Wavelength Range:Excitation Filter Wavelength Range EX:200-600nm EM Wavelength (EM):200-650nm EM Wavelength Accuracy (EM):±2nm EM Wavelength Repeatability (EM):±1nm	US\$3,667

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
020000		_	tographs				
020100		Gas	Chromatographs				
020101	B		Liquor Analysis Chromatograph	JK-LAC-102NJ	FID:Detection limit:≤1×10-10g/s(Carrier gas:N2;Sample:C16);Baseline drift:≤ 0.15mV/h;Baseline noise:≤0.05mV	US\$2,326	
020102			Gas Chromatograph	JK-GC112A	Sample volume range:gas 0.01ml- 2ml; liquid 0.01 μ l - 10 μ l, Temperature control range of columns box, injector and detector: room temperature plus 7-400 °C	US\$3,848	
020103			Gas Chromatograph	JK-GC122	Temperature control range: 7°C - 400°C of room temperature (increment by 1°C) Temperature control objects: column,ion chamber,thermal conductivity,sampler A,sample B,auxiliary(standby) Temperature programming phase: five;Temperature programming rate: 0.1°C - 40°C / min(increment by 0.1°C)	US\$5,780	
020104	F		Thermal Conductivity Detector	JK-GAC112A-TCD	Five paths of independent control sections: column oven, sample injector, detector and thermal conductive pond.	US\$773	
020105			Electron Capture Detector	JK-GC122-ECD	Limit of detection:Mt $\!\!\!<\!\!2\times\!10\text{-}13g/s$ (Sample:Hexaneo-666) ; Baseline noise: $\!\!<\!\!10\mu\text{A}$; Linear range: $\!\!>\!\!103$	US\$1,444	
020106			Thermal Conductivity Detector	JK-GC122-TCD	Sensitivity S \geqslant 2500mV.ml/mg (Carrier gas H2; Sample:Hexadecane); Baseline noise \leqslant 20 μ V; Linear range \geqslant 104	US\$846	
020107			Flame Photometric Detector	JK-GC122-FPD	Detection limit: For P:Mt \leq 2×10-11g/s; Sulf:Mt \leq 1×10-10g/s;Baseline noise: \leq 10 μ A; Linear range:phosphorus \geq 103Sulf \geq 102	US\$1,720	
020108			Gasoline Aromatics Chromatography	JK-GAC-112A	Sensitivity: S> 2000mV.ml/mg (carrier gas: H2) Baseline Noise: ≤ 20uV; Baseline drift: ≤30uV/h	US\$4,667	
020109			On-The-Spot alcohol In Blood Detector	JK-GC-100	Chromatographic column: GDX-102 (2m * 3m), or 5% Carbowax-20M/carbopack (2m * 3m) ,detector: flame ionization detector (FID) ,time of chromatography: <5min;detection limit of ethanol in blood: <1mg/100ml;weight: <20kg	US\$9,166	
020110			Gas Chromatography/Mass spectrometry	JK-GCMS-II	Standard EI ion source with high sensitivity assures mass spectral integrity and more reliable library matches. Integrated design packs GC/MS system with Dimensions as $28\times50\times40$ cm(W ×D×H) , and only weight 20kg (excluding rotary vane vacuum pump and PC).	US\$112,000	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
020200		Liqu	id Chromatography				
020201			Liquid Chromatography	JK-LC200	Wavelength range:190nm-700nm Wavelength accuracy:±2nm Absorbance relative error:±10% Baseline noise ≤1*10-4AU(254nm) Baseline drift ≤1*10-3AU/h(254nm)	US\$7,585	
020300		Ion c	hromatography				
020301			Ion chromatography	JK-IC-100	Type: Two-piston high-pressure pump series reciprocating advection; Pressure range: $0 \sim 40$ MPa (conventional pump) $0 \sim 35$ MPa (PEEK pump) Flow range: $0.001 \sim 9.999$ mL / min Pressure Display Accuracy: ≤ 0.4 MPa; Flow precision: RSD $\leq 0.5\%$ flow repeatability: RSD $\leq 0.2\%$ Over-voltage protection: working pressure above or below the limit pressure alarm and automatically stop the pump on their own, self-protection	US\$19,413	
020302	The state of the s		Ion chromatography	JK-IC-200	Type: German original series reciprocating high pressure dual piston pump advection; Pressure range: $0 \sim 42$ MPa flow range: $0.001 \sim 9.999$ mL / min; Flow precision: RSD $\leq 0.2\%$ flow repeatability: RSD $\leq 0.1\%$ Pressure Display Accuracy: ≤ 0.1 MPa; Over-voltage protection: working pressure above or below the limit pressure alarm and automatically stop the pump on their own, self-protection	US\$24,440	
020303			Ion chromatography	JK-IC-300	Type: Germany imported dual-piston high-pressure pump series reciprocating advection ;Pressure range: 0 ~ 42 Mpa Flow range: 0.001 ~ 9.999 mL/min;Pressure Display Accuracy: ≤ 0.1 Mpa flow accuracy (setting error): RSD ≤ 0.1%;Over-voltage and leakage protection: over voltage alarm and automatically stop the pump on their own self-protection; leak alarm and shutdown protection	US\$58,847	

roduct ımbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1001
20400		Capil	lary Column				
20401				15m	Length: 15m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$152	
20402				30m	Length: 30m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$600	
20403				50m	Length: 50m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$900	
20404			Elastic Quartz	60m	Length: 60m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$1,050	
20405	7.0		Capillary Column for	100m	Length: 100m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$1,800	
20406	9 111		Gas Chromatogram	15m	Length: 15m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$450	
20407	LON !!			30m	Length: 30m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$800	
20408				50m	Length: 50m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$1,200	
20409				60m	Length: 60m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$1,400	
20410				100m	Length: 100m; Inner diameter: 0.2 mm; Membrane Thickness: 0.25 um	US\$2,400	
20411				BPX-70	Specification: 30m×0.22mm×0.25um; Adhibition: Evening Primrose Seed Oil,etc.	US\$900	
20412				•	Specification: $50m\times0.32mm\times3.0um$; Adhibition: Total volatile organic compounds of indoor air	US\$1,400	
20413			Special capillary	PONA Special	Specification: 50m×0.20mm×0.5um; Adhibition: Gasoline, diesel composition analysis	US\$1,250	
20414			column	1 ^	Specification: 50m×0.25mm×0.5um; Adhibition: Gasoline, diesel composition analysis	US\$1,250	
20415				Special column for the No.1 pesticide residue analyzer	Specification: 30m×0.32mm×0.5um; Adhibition: Organochlorine pesticide residues	US\$900	
20416	(4)			Special column for the No.1 pesticide residue analyzer	Specification: 30m×0.53mm×0.5um; Adhibition: Organochlorine pesticide residues	US\$1,300	
20417	1/1/2			Special column for the	Specification: 30m×0.32mm×0.5um; Adhibition: Organophosphorus pesticide residues	US\$900	
20418	CAP II		Special Capillary	No.2 pesticide residue analyzer	Specification: 30m×0.53mm×0.5um; Adhibition: Organophosphorus pesticide residues	US\$1,300	
20419			Column	Specail column for	Specification: 30m×0.32mm×0.5um; Adhibition: Liquor, beer, alcohol analysis	US\$900	
0420				alcohol analysis	Specification: 50m×0.32mm×0.5um; Adhibition: Liquor, beer, alcohol analysis	US\$1,400	
0421					Specification: 30m×0.32mm×15um; Adhibition: low hydrocarbon below C6	US\$2,400	
0422	To the second			PLOT AL2O3	Specification: 30m×0.53mm×25um; Adhibition: low hydrocarbon below C6	US\$2,600	
0423					Specification: 50m×0.32mm×15um; Adhibition: low hydrocarbon below C6	US\$2,900	
0424					Specification: 50m×0.53mm×25um; Adhibition: low hydrocarbon below C6	US\$3,100	



▶上海精学科学仪器有限公司 10

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
020425				1m	Stainless steel, Length: 1m	US\$250
020426				1.2m	Stainless steel, Length: 1.2m	US\$250
020427				1.5m	Stainless steel, Length: 1.5m	US\$325
020428				2m	Stainless steel, Length: 2m	US\$400
020429				2.5m	Stainless steel, Length: 2.5m	US\$500
020430				3m	Stainless steel, Length: 3m	US\$600
020431				4m	Stainless steel, Length: 4m	US\$750
020432	1		Packed column of gas chromatography	6m	Stainless steel, Length: 6m	US\$1,000
020433	4		emomatography	1m	Glass, Length: 1m	US\$300
020434				1.2m	Glass, Length: 1.2m	US\$350
020435				1.5m	Glass, Length: 1.5m	US\$400
020436				2m	Glass, Length: 2m	US\$500
020437				2.5m	Glass, Length: 2.5m	US\$600
020438				3m	Glass, Length: 3m	US\$750
020439				4m	Glass, Length: 4m	US\$900
020440				2m	2m Glass; Organochlorine, organophosphorus pesticide residues	US\$500
020441				8m	8m Stainless steel; Alkanes and olefin isomers	US\$1,400
020442	i i			2m	2m Stainless steel; Residual organic solvents of medicine	US\$400
020443	+		Special Packed	2m	2m Stainless steel; Methanol, mixed alcohols, the total ester of Liquor	US\$400
020444	-		Column	2m	2m Glass; Sorbic acid, benzoic acid	US\$500
020445				2m	2m Stainless steel; O2, N2, CH4, CO, CO2 separation	US\$400
020446				2m	2m Stainless steel; H2,O2,N2,CH4,CO,CO2 separation	US\$400
020447				0.2m	0.2m Stainless steel; Extend the life of molecular sieve column	US\$100
			Any special need please	contact with us, all of	these can be customized.	

Product umbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
030000		Balance				
30100		0.1mg	·			
30101			Electronic Analytical	JK-EAB-1004	$0 \sim 100$ g,0.1mg	US\$706
30102			Balance	JK-EAB-1004B	$0\sim100$ g,0.1mg	US\$669
30103				JK-EAB-1104	$0\sim$ 110g,0.1mg	US\$719
0104				JK-EAB-1204B	$0\sim$ 120g,0.1mg	US\$664
30105				JK-EAB-1604	0~160g,0.1mg	US\$771
0106				JK-EAB-1604B	0~160g,0.1mg	US\$655
30107			Electronic Analytical	JK-EAB-2004	0~200g,0.1mg	US\$792
30108	Colonia de la co		Balance	JK-EAB-2004B	0~200g,0.1mg	US\$703
30109 30110	1			JK-EAB-2104 JK-EAB-2104B	0~210g,0.1mg	US\$1,155 US\$602
0111				JK-EAB-2104B JK-EAB-2104S	0~210g,0.1mg 0~60/60~210g,0.1mg	US\$729
30111				JK-EAB-2204B	$0\sim 0.000\sim 210 \text{g}, 0.1 \text{mg}$ $0\sim 220 \text{g}, 0.1 \text{mg}$	US\$708
30112				JK-EAB-214	0~210g,0.1mg	US\$999
30114					0~100g,0.1mg	US\$420
30115				JK-EAB-1104N	0~110g,0.1mg	US\$430
0116				JK-EAB-1604N	0~160g,0.1mg	US\$440
30117	1000000			JK-EAB-2004N	0~200g,0.1mg	US\$450
30118			Electronic Balance	JK-EAB-2004N	$0^{-200 \text{g,0.1mg}}$ $0^{-200 \text{g,0.1mg}}$	US\$460
30119			Electronic Balance	JK-EAB-2104N	G. C	US\$470
30120					0~210g,0.1mg 0~60/60~210g,0.1mg	US\$480
30120					C. C	
30121				JK-EAB-2204N	0-220g,0.1mg	US\$490 US\$500
30122		1 max		JK-EAB-3104N	0-310g,0.1mg	02\$200
30200		1mg		JK-EPB-1003	0∼100g,1mg	US\$475
30201	1-31					
				JK-EPB-1203	0~120g,1mg	US\$505
30203	400		Electronic Precision	JK-EPB-2003	0~200g,1mg	US\$536
0204			Balance	JK-EPB-3003	0~300g,1mg	US\$550
0205	1			JK-EPB-5003	0~500g,1mg	US\$738
0206				JK-EPB-2603B	0~260g,2mg	US\$532
30207			Electronic Balance (Digital Tube)	JK-EB-2003T	200g/0.001g, (Φ80)	US\$88

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
030208	100		Electronic Balance	JK-EB-B2003T	200g/0.001g, (Φ110)	US\$113
030209			(Liquid Crystal)	JK-EB-B3003T	300g/0.001g, (Φ110)	US\$113
030300		10mg	ţ			
030301				JK-EPB-12002	0-1200g,10mg	US\$656
030302				JK-EPB-21002	0-2100g,10mg	US\$707
030303				JK-EPB-31002	0-3100g,10mg	US\$784
030304			Electronic Precision	JK-EPB-50002	0-5000g,10mg	US\$1,150
030305	00000		Balance	JK-EPB-2102	0~2100g,10mg	US\$534
030306				JK-EPB-1102	0~1100g,10mg	US\$611
030307				JK-EPB-502 JK-EPB-202	0~500g,10mg 0~200g,10mg	US\$556 US\$454
030309		_		JK-EB-1002		US\$142
					0~100g,10mg	
030310				JK-EB-2002	0~200g,10mg	US\$168
030311	1		Electronic Balance	JK-EB-2502	0~250g,10mg	US\$274
030312				JK-EB-3002	0~300g,10mg	US\$324
030313				JK-EB-5002	0~500g,10mg	US\$353
030314				JK-EB-102N	0∼100g,10mg	US\$95
030315	6			JK-EB-202N	0~200g,10mg	US\$107
030316			Electronic Delever	JK-EB-402N	0~400g,10mg	US\$116
030317			Electronic Balance	JK-EB-502N	0~500g,10mg	US\$128
030318				JK-EB-802N	0~800g,10mg	US\$142
030319	-			JK-EB-1002N	0~1000g,10mg	US\$152
030320				JK-EB-2002T	210g/0.01g, (Ф130)	US\$40
030321	101			JK-EB-3002T	310g/0.01g, (Φ130)	US\$40
030322	100		Electronic Balance	JK-EB-5002T	500g/0.01g, (Φ130)	US\$43
030323			(Digital Tube)	JK-EB-6002T	600g/0.01g, (Φ130)	US\$43
030324			, ,	JK-EB-10002T	1000g/0.01g, (Φ130)	US\$55
030325	-			JK-EB-20002T	2000g/0.01g, (Φ140)	US\$63
030326				JK-EB-1003T	2000g/0.01g,(Φ80)	US\$75

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
030327				JK-EB-B2002T	200g/0.01g, (Φ130)	US\$48	
030328				JK-EB-B3002T	310g/0.01g, (Ф130)	US\$48	
030329	To see !			JK-EB-B5002T	500g/0.01g, (Φ130)	US\$48	
030330			Electronic Balance	JK-EB-B6002T	600g/0.01g, (Φ130)	US\$48	
030331	O Indiana		(Liquid Crystal)	JK-EB-B10002T	1000g/0.01g, (Ф130)	US\$58	
030332				JK-EB-B20002T	2000g/0.01g, (Φ130)	US\$70	
030333				JK-EB-B30002T JK-EB-B1003T	3000g/0.01g, (Φ130) 2000g/0.01g, (Φ110)	US\$88 US\$100	
030334		100m	ng.	JK-EB-B10031	2000g/0.01g, (Ψ110)	03\$100	
030401		10011	15	JK-EPB-2101	0~2100g,100mg	US\$389	
030402				JK-EPB-3101	0~3100g,100mg	US\$477	
030403			Electronic Precision Balance	JK-EPB-4101	0~4100g,100mg	US\$545	
030404	erese.			JK-EPB-5101	0~5100g,100mg	US\$538	
030405				JK-EPB-6101	0~6100g,100mg	US\$560	
030406				JK-EPB-21001	0~2100g,100mg	US\$446	
030407			Electronic Precision	JK-EPB-31001	0~3100g,100mg	US\$521	
030408			Balance	JK-EPB-51001	0~5100g,100mg	US\$599	
030409				JK-EPB-61001	0~6100g,100mg	US\$631	
030410	O 1			JK-EB-10001	0~1000g,100mg	US\$114	
030411	Jan 11.		Electronic Balance	JK-EB-2001	0~200g,100mg	US\$87	
030412			Electronic Barance	JK-EB-4001	0~400g,100mg	US\$83	
030413				JK-EB-6001	0~600g,100mg	US\$92	
030414				JK-EB-601N	0~600g,100mg	US\$84	
030415				JK-EB-1201N	0~1200g,100mg	US\$95	
030416			Electronic Balance	JK-EB-2001N	0~2000g,100mg	US\$105	
030417				JK-EB-3001N	0~3000g,100mg	US\$116	
030418				JK-EB-6001N	0~6000g,100mg	US\$137	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
030419				JK-EB-2001T	200g/0.1g, (Φ130)	US\$33
030420				JK-EB-5001T	500g/0.1g, (Φ130)	US\$33
030421			Electronic Balance	JK-EB-10001T	1000g/0.1g, (Ф130)	US\$33
030422			(Digital Tube)	JK-EB-12001T	1200g/0.1g, (Ф130)	US\$38
030423				JK-EB-20001T	2000g/0.1g, (Φ140)	US\$38
030424				JK-EB-30001T	3000g/0.1g(Φ140)	US\$43
030425				JK-EB-B2001T	200g/0.1g, (Φ140)	US\$40
030426				JK-EB-B5001T	500g/0.1g, (Φ140)	US\$40
030427	do.		Electronic Balance (Liquid Crystal)	JK-EB-B10001T	1000g/0.1g, (Φ140)	US\$40
030428	-0		, 1	JK-EB-B20001T	2000g/0.1g, (Φ140)	US\$40
030429				JK-EB-B30001T	3000g/0.1g(Φ140)	US\$45
030430			Electronic Balance	JK-EB-B50001T	5000g/0.1g, (180*140)	US\$75
030431			(Liquid Crystal)	JK-EB-B100001T	10000g/0.1g, (180*140)	US\$88
030500		Com	mon Electronic Balance	S		
030501				JK-EB-10KN	0~10000g,1g	US\$224
030502	- 11 11 11 11 11 11 11 11 11 11 11 11 11		Electronic Balance	JK-EB-15KN	0~15000g,2g	US\$237
030503				JK-EB-20KN	0~20000g,3g	US\$270
030600		Mech	nanical Analytical Balan	ces		
030601	THE PARTY OF THE P		Optical Analytical Balance	JK-OAB-328A	$0{\sim}200$ g, 0.1 mg	US\$200
030602			Optical Analytical Balance	JK-OAB-328B	0~200g,0.1mg	US\$188

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1
030603	7.4		Double-pan Analytical Balance	JK-DAB-628A	0~200g,1mg	US\$124	
030604	and the		Precision Standard	JK-PSB-320B	0~20Kg,10mg	US\$5,907	
030605	7		Balance	JK-PSB-35B	0~5Kg,2mg	US\$2,361	
030606	Name of the last o		G. 1 1D.1	JK-SB-51B	0~1Kg,2mg	US\$938	
030607			Standard Balance	JK-SB-55B	0∼5Kg,10mg	US\$1,382	
030608				JK-SB-528B	0~200g,0.5mg	US\$159	
030609	4		Standard Balance	JK-SB-65B	0~5Kg,20mg	US\$1,165	
030610				JK-SB-630B	0~30Kg,100mg	US\$3,908	
030611		Тото	Industrial Balance	JK-IB-71B	0~5Kg,10mg	US\$736	
		Tors	ion Baiances	HZ DVDD 5	0.5	T100504	
030701 030702				JK-PTB-5 JK-PTB-10	0-5mg,0.01mg 0-10mg,0.02mg	US\$524 US\$528	
030702	1			JK-PTB-25	0-25mg,0.05mg	US\$478	
030704	() j			JK-PTB-50	0-50mg,0.1mg	US\$475	
030705			Precision Torsion	JK-PTB-100	0-100mg,0.2mg	US\$485	
030706			Balance	JK-PTB-250	0-250mg,0.5mg	US\$424	
030707				JK-PTB-500	0~500mg,1mg	US\$470	
030708				JK-PTB-1000	0~1000mg,2mg	US\$395	
030709				JK-PTB-2500	0~2500mg,5mg	US\$408	
030710	0		Torsion balance	JK-TB-100B	$0{\sim}100\mathrm{g},\!10\mathrm{mg}$	US\$130	
030800		Elect	tron Density Balances				
030801	2			JK-EDB-3002J	300g,0.01g	US\$500	
030802			Electronic Density Balance	JK-EDB-4002J	400g,0.01g	US\$550	
030803				JK-EDB-5002J	500g,0.01g	US\$583	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
030900		Liqui	d proportion Balances			
030901			Liquid Specific Gravity Balance	JK-LSGB-5	Volume of Measuring Hammer:5cm3 Max Value of Measurement:2.0000 Specific Gravity Standard:Taking specific gravity of pure water as 1.000 at 20 ℃	US\$151
031000		Physi	cal Balances			
031001			Physical Balance	JK-PB-02B	0~200g,20mg	US\$99
031002	- T			JK-PB-05B	0~500g,50mg	US\$99
031003	-			JK-PB-1B	0~1000g,100mg	US\$103
031100		Rack	-pan Balances			
031101				JK-MTB11-1	0~100g,0.1g	US\$7
031102				JK-MTB11-2	0~200g,0.2g	US\$8
031103			Medicinal Table	JK-MTB11-5	0~500g,0.5g	US\$12
031104			Balance	JK-MTB11-10	0~1000g,1g	US\$15
031105				JK-MTB11-20	0~2000g,2g	US\$28
031106				JK-MTB11-50	0~5000g,5g	US\$47
031107				JK-TB-1C	0~100g,0.1g	US\$8
031108			Table Balance	JK-TB-2C	0~200g,0.2g	US\$9
031109				JK-TB-5C	0~500g,0.5g	US\$14
031110				JK-TB-10C	0∼1000g,1g	US\$17
031200	27 TO 18 TO	Pock	et Scale			
031201			Pocket Scale	JK-PS-004	Weighing units: g oz dwt ozt ct, Capacity:0.1g: 500g x 0.1g	US\$10
031202	- 100			JK-PS-004	Weighing units: g oz dwt ozt ct,Capacity:0.1g: 1000g x 0.1g	US\$12
031203				JK-PS-004	Weighing units: g oz dwt ozt ct,Capacity:0.1g: 0.01g: 100g x 0.01g	US\$13
031204				JK-PS-004	Weighing units: g oz dwt ozt ct,Capacity:0.1g: 200g x 0.01g	US\$14

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
031205				JK-PS-006	Multiple display modes: g、oz、dwt、ozt、ct,Accuracy:500g x 0.1g,	US\$15	
031206				JK-PS-006	Multiple display modes: g、oz、dwt、ozt、ct,Accuracy:100g x 0.01g	US\$17	
031207				JK-PS-006	Multiple display modes: g、oz、dwt、ozt、ct,Accuracy:200g x 0.01g	US\$18	
031208				JK-PS-006	Multiple display modes: g、oz、dwt、ozt、ct,Accuracy:300g x 0.01g	US\$19	
031209			Micro-electronic carat scale	JK-PS-010	Accuracy: 5g x 0.002g (LIGHT) Green screen display, arbitrary switch Power Supply: 2 x 1.5V (Lithium Battery)	US\$32	
031210				JK-PS-011	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (Dry cell), With charger Accuracy: 500g x 0.1g	US\$18	
031211			Mini Touch Screen Electronic Pocket Scale	JK-PS-011	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (Dry cell), With charger Accuracy: 100g x 0.01g	US\$20	
031212				JK-PS-011	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (Dry cell), With charger Accuracy: 200g x 0.01g	US\$21	
031213				JK-PS-011	Unit: g, oz, gn, ct, Power Supply: $2 \times 1.5 \text{V}$ (Dry cell), With charger Accuracy: $300 \text{g} \times 0.01 \text{g}$	US\$22	
031214				JK-PS-013	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (AAA Dry cell, Accuracy: 500g x 0.1g	US\$12	
031215			Mini Touch Screen	JK-PS-013	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (AAA Dry cell, Accuracy: 100g x 0.01g	US\$13	
031216			Pocket Scale	JK-PS-013	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (AAA Dry cell, Accuracy: 200g x 0.01g	US\$14	
031217				JK-PS-013	Unit: g, oz, gn, ct, Power Supply: 2 x 1.5V (AAA Dry cell, Accuracy: 300g x 0.01g	US\$16	
031218				JK-PS-015	Unit: g, oz, dwt, ozt, ct, gs, Power Supply: 4.5V (AAA *3);Accuracy: 500g x 0.1g	US\$10	
031219	Principles		Mini Electronic Pocket Scale	JK-PS-015	Unit: g, oz, dwt, ozt, ct, gs, Power Supply: 4.5V (AAA *3);Accuracy:100g x 0.01g	US\$12	
031220	C MARIE C			JK-PS-015	Unit: g, oz, dwt, ozt, ct, gs, Power Supply: 4.5V (AAA *3);Accuracy: 200g x 0.01g	US\$13	



上海精学科学仪器有限公司

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
031221			Postable code	JK-SS-40 I	Material:ABS Maximum range:40Kg Scale value / format:10g Specifications /one:85*50*20mm	US\$5
031222			Portable scale	JK-SS-40	Material:ABS Maximum range:40Kg Scale value / format:10g Specifications /one:115*70*25mm	US\$5.2

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000
040000			Instruments				1
040100		Pola	rimeters				
040101			Automatic Polarimeter	JK-AP-1	Measurement range: -45 $^{\circ}\!\!+\!45$ $^{\circ}\!\!,\!$ Minimum Reading: 0.01 Minimum sample transmittance: 10%	US\$807	
040102			Automatic Polarimeter	JK-AP-2B	Measurement range: -45 $^{\circ}$ +45 $^{\circ}$ Minimum Reading:0.002 $^{\circ}$ Accuracy $\pm (0.01 ^{\circ}$ +Measurement value $\times 0.05\%$); Repeatability (Maximum deviation) $\leq 0.01 ^{\circ}$, Minimum sample transmittance: 10%	US\$1,225	
040103			Automatic Polarimeter	JK-AP-3	Measurement range: -45 °-+45 °. Minimum Reading: 0.001 °, Repeatability $\!\!\le\!$ 0.03 °, Minimum sample transmittance: 10%	US\$1,365	
040104			Digital Automatic Polarimeter	JK-DAP-2S	Rotation:-45 ° +45 °, Minimum Reading: 0.001 °Accuracy:±(0.01 °+Measurement value × 0.05%)Repeatability≤0.02 °, Minimum sample transmittance: 1 %	US\$1,596	
040105			Disc Polarimeter	JK-DP-4	Measurement range: -180 °.+180 ° Minimum Reading:: 0.05 ° Accuracy: 0.05 ° Sensitivity: 0.05 °	US\$235	
040106			Automatic Polarimeter	JK-AP-II	Measurement range: -45 ° +45 °-120 °Z ~ +120 °Z (Refractometer) Minimum Reading: 0.001 °Accuracy: ±(0.005 °+Measurement value ×0.03%) ±(0.015 ° Z+Measurement value ×0.03%);Repeatability: ≤0.002 °, ±0.006 °Z;Minimum sample transmittance: 1%	US\$1,833	
040200		Colo	rimeters				ı
040201			Colorimeter and Color Difference Meter	JK-CCDM-S	Accuracy: $\Delta Y \leqslant 3$, $\Delta X \leqslant 0.02$, $\Delta Y \leqslant 0.02$ Repeatability: $\sigma u(Y) \leqslant 0.5$, $\sigma u(x) \leqslant 0.003$, $\sigma(y) \leqslant 0.003$ Stability: $\Delta(Y) \leqslant 0.6$	US\$1,731	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
040202	1		Tintometer	JK-T-2	Red: R0.1~R79.9 Lovibond Yellow: R0.1~R79.9 Lovibond Blue: B0.1~B49.9 Lovibond Neutral: N0.1~N3.9Lovibond Minimum reading: 0.1 Lovibond	US\$463
040203			Ratio Turbidimeter	JK-RT-200	Measurement range:0.00-199NTU Minimum Reading NTU:0.01(0.00-1.99), 0.1 (2.0-19.9), 1 (20-199)	US\$560
040204			Vibrator with Sieve	JK-VWS	Measurement Range: ≤ 325 mesh	US\$769
040205			Particle Size Analyzer	JK-PSA	Disc rotation speed: $600\sim10000 r/min$ Stability: $0.2\%/30 min$ Measurement range: $0.01\sim60 \mu m$	US\$8,250
040206			Leucometer	JK-L	Measurement range: 0~120 Illumination geometric conditions: 45/0 Peak Wavelength: 457nm Stability: ±0.2 Repeatability: 0.3 Accuracy: ±1.5%	US\$488
040207	13de		Laser Granulometer	JK-LG	Measurable particle range: 0.5-200um	US\$5,161

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
040300		Abb	e Refractometers/Sacchar	rometer			
040301			ABBE Digital Refractometer	JK-ADR-2S	Measurement range:Refractive index nD: 1.3000-1.7000 Dissolved Solids Brix: 0-95% Accuracy: Refractive index nD: £±0.0002 Dissolved Solids Brix:: £±0.1% Temperature Range (Min. 0.1 ℃): 0-50 ℃	US\$1,327	
040302			ABBE Refractometer(Monoc ular)	JK-ARM	Refractive index nD measuring range: 1.3000~1.7000 Dissolved Solids Brix: 0~95% Accuracy: ±0.0002	US\$237	
040303			ABBE Refractometer(binocul ar)	JK-ARB-2W	Refractive index nD measuring range: 1.3000~1.7000 Dissolved Solids Brix: 0~95% Accuracy: ±0.0002(Estimated reading)	US\$251	
040304			Automatic ABBE Refractometer	JK-AAR-Z	Measurement range of refractive index (nD): 1.3000-1.7000 Measurement accuracy of Indication(nD): ±0.0002 Measurement resolution(nD): 0.0001; Measurement accuracy (Brix): ±0.1% Reading range of sucrose solution concentration(Brix): 0-95% Measurement resolution(Brix): 0.1%; Temperature display range: 0-50 ℃	US\$5,085	
040305			Prism Refractometer	JK-PRO-V	Measurement range: Refractive index nD for solid substances: 1.30-1.95 Refractive index nD for liquid substances: 1.30-1.70 Accuracy: Refractive index nD: ±5 '10-5 Wavelengths:706.5, 656.3, 589.3, 587.6, 546.1, 486.1, 435.8, 404.7nm	US\$7,586	



▶上海精学科学仪器有限公司

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
040306				JK-SR-110ATC	measurement range:0~5%,minimum scale value:0.10%, Dimensions(mm):30*40*205	US\$40
040307	2			JK-SR-111ATC	measurement range:0~10%,minimum scale value:0.10%, Dimensions(mm):30*40*205	US\$33
040308				JK-SR-112ATC	measurement range:0~20%,minimum scale value:0.10%, Dimensions(mm):30*40*205	US\$33
040309				JK-SR-113ATC	measurement range:0~32%,minimum scale value:0.20%, Dimensions(mm):30*40*170	US\$33
040310				JK-SR-114ATC	measurement range:28~62%,minimum scale value:0.20%, Dimensions(mm):30*40*160	US\$40
040311	4.20/11		Saccharometer	JK-SR-115ATC	measurement range:45~82%,minimum scale value:0.50%, Dimensions(mm):30*40*140	US\$40
040312				JK-SR-116ATC	measurement range:58~90% Brix,minimum scale value:1%,Dimensions(mm):30*40*160	US\$40
040313				JK-SR-1110ATC	measurement range:0~50%, minimum scale value:0.50%, Dimensions(mm):30*40*150	US\$40
040314	0			JK-SR-118	measurement range:0~80%,minimum scale value:0.50%, Dimensions(mm):30*40*155	US\$40
040315				JK-SR-117ATC	measurement range:58~92%,minimum scale value:0.50%, Dimensions(mm):28*40*140	US\$40
040316				JK-SR-119	measurement range:0~90%,minimum scale value:0.50%, Dimensions(mm):30*40*145	US\$40
040317			Salimeter	JK-S-211ATC	measurement range:0~10%, minimum scale value:0.10%, 1.000~1.070, Dimensions(mm):30*40*205	US\$33
040318				JK-S-212ATC	measurement range:0~28%,minimum scale value:0.20%, Dimensions(mm):30*40*205	US\$33
040319			Clinical Refractometer	JK-CR-312ATC	$SP: 0\sim12g/dl, minimum scale value: 0.2g/dl, U.G: 1.000\sim1.050, 0.002sg, nD: 1.3330\sim1.3600, 0.0005ND, Dimensions (mm): 30*40*170$	US\$33
040320			Chinical Refractometer	JK-CR-311ATC	SP : $0\sim12g/dl$,minimum scale value: $0.2g/dl$,U.G : $1.000\sim1.050$, 0.002 sg, Dimensions(mm): $30*40*170$	US\$33
040321			Freezing Tester	JK-FT414-ATC	B: 1.100-1.400sg,,minimum scale value:0.01sg,E: -50 °C -0 °C ,1 °C ,P: -50 °C -0 °C ,1 °C ,C: -40 °C -0 °C ,5 °C ,Dimensions(mm):30*40*160	US\$33
040322				JK-FT415-ATC	D : 0~100%, minimum scale value:5%, E: -60 °C -0 °C ,5 °C ,B: 1.100-1.400sg, 0.01sg ,Dimensions(mm):30*40*150	US\$40
040323	1 - 10g		Alcohol Refractometer	JK-AR-511ATC	measurement range:0~60%,60~80%,minimum scale value:1%,2.5%, Dimensions(mm):30*40*205	US\$40
040324				JK-AR-512ATC	measurement range: 0~25%, minimum scale value: 0.2% , 0~40% Brix, Dimensions (mm): 30*40*160	US\$33
040325			Soya-bean Milk Concentration Meter	JK-SMCM-612ATC	measurement range:0~20%, minimum scale value:0.10% , 0~32%Brix, Dimensions (mm):30*40*160	US\$33
040326			Emulsion Concentration Meter	JK-ECM-811ATC	measurement range: 0~15%,M-10,minimum scale value: 0.5% , 0~15%MDT,0.5%, Dimensions(mm): 30*40*170	US\$33
040327				JK-DR-35	Brix:Range: 0~35%; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3330~1.3900; Accuracy: 0.0001;Divisions: 0.0003	US\$267
040328	40 14 20 100 100			JK-DR-45	Brix:Range: 0~45%; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3330~1.4098; Accuracy: 0.0001;Divisions: 0.0003	US\$267
040329			Digital Refractometer	JK-DR-65	Brix:Range: 28~65%; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3770~1.4535; Accuracy: 0.0001;Divisions: 0.0003	US\$267
040330				JK-DR-92	Brix:Range: 58~92%; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.4370~1.5090; Accuracy: 0.0001;Divisions: 0.0003	US\$267
040331				JK-DR-28	BRIX :Range: 0~28%; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3330~1.3900; Accuracy: 0.0001;Divisions: 0.0003	US\$267

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
040332				JK-DR-R1	URINE SP.G:Range: 1.000~1.050; Accuracy: 0.001;Divisions: 0.001 SERUM P.:Range: 0~12g/dl; Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3330~1.3900; Accuracy: 0.0001;Divisions: 0.0003	US\$267
040333				JK-DR-N1	MASS S/W:Range: 0~35%;Accuracy: 0.1;Divisions: 0.1 VOL AP :Range: 0~22%;Accuracy: 0.1;Divisions: 0.1; Oe(Germany):Range: 0~150;Accuracy: 1;Divisions:1;KMW:Range: 0~25; Accuracy: 0.1;Divisions: 0.1	US\$267
040334	11-0			JK-DR-N2	MASS S/W:Range: 0~35%;Accuracy: 0.1;Divisions: 0.1 VOL AP :Range: 0~22%;Accuracy: 0.1;Divisions: 0.1; Oe(Germany):Range: 30~150;Accuracy:1;Divisions:1; KMW:Range: 0~25;Accuracy: 0.1;Divisions: 0.1	US\$267
040335			Digital Refractometer	JK-DR-N3	MASS S/W: Range: 0~35%;Accuracy: 0.1;Divisions: 0.1 VOL AP: Range: 0~22%;Accuracy: 0.1;Divisions: 0.1; Oe(Germany):Range: 30~150;Accuracy:1;Divisions:1; KMW:Range: 0~25;Accuracy: 0.1;Divisions: 0.1	US\$267
040336				JK-DR-S1	BRIX: Range: 0~35%;Accuracy: 0.1;Divisions: 0.1 SALINITY:Range: 0~28%;Accuracy: 0.1;Divisions: 0.1 Refractly Index:Range: 1.3330-1.3900;Accuracy: 0.0001;Divisions: 0.0003	US\$267
040337				JK-DR-C1	PROPYLENE GLYCOL:Range: 32~-50°F; Accuracy: 0.1°F; Divisions: 0.1°F ETHYLENE GLYCOL:Range: 32~-50°F; Accuracy: 0.1°F; Divisions: 0.1°F BATTERY:Range: 1.00~1.5sg; Accuracy: 0.01sg; Divisions: 0.01sg CLEANER:Range: 14~-40°F; Accuracy: 0.1°F; Divisions: 0.1°F	US\$267
040338				JK-DR-C2	PROPYLENE GLYCOL:Range: 0~50°C;Accuracy: 0.1°C;Divisions: 0.1°C ETHYLENE GLYCOL:Range: 0~-50°C;Accuracy: 0.1°C;Divisions: 0.1°C BATTERY:Range: 1.00~1.50sg;Accuracy: 0.01sg;Divisions: 0.01sg CLEANER:Range: 0~-40°C;Accuracy: 0.1°C;Divisions: 0.1°C	US\$267
040400		Moist	ture Testers			
040401			Infrared Moisture Analyzer	JK-IMA-16A	Reading accuracy:0.001g Capacity:0-100g; Temperature Range:Ambient to 160 °C Temperature regulation accuracy:±1 °C Moisture Measuring Readability:0.01%	US\$1,518
040402			Infrared Moisture Analyzer	JK-IMA20A	Reading accuracy:0.001g Capacity:0-100g;Temperature Range:Ambient to 200 $^{\circ}$ C Temperature regulation accuracy: ± 1 $^{\circ}$ C	US\$1,642

▶上海精学科学仪器有限公司 24

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
040403			Halogen Moisture Analyzer	JK-HMA-16A	Reading accuracy:0.001g Capacity:0-100g; Temperature Range:Ambient to 160 ℃ Temperature regulation accuracy:±1 ℃	US\$1,599
040404			Moisture Analyzer	JK-RMA-02C	Capacity:0-10g; The value of sub-degree:5mg Gauge reading range: $0\sim1$ g($0\sim20$ %) Accuracy Level:First level; Moisture determination accuracy:0.2%	US\$369
040405			Moisture Analyzer	JK-RMA-10A	Capacity:0-10g; The value of sub-degree:5mg Gauge reading range: $0\sim1$ g($0\sim20$ %) Accuracy Level:First level; Moisture determination accuracy:0.2%	US\$372
040406			Trace Moisture Analyzer	JK-TMA-411	Measurement Range:20ug ~ 20mg	US\$1,268
040407	1		Moisture Meter	JK-MM-1	Measuring scope:100 (ppm) -100%, common:0.1%-50%,Sensitivity:10-6,The relative error: ≤5%	US\$281
040408			Moisture Meter	JK-MM-2	Digital Display, Measuring scope:100 (ppm) -100%, common:0.1%-50%,Sensitivity:10-6,The relative error:≤5%	US\$485
040409			Soil PH and Moisture meter	JK-SAM-6C	Measurable depth range: 6cm,for measuring soil acidity in surface	US\$93

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
040410			Soil PH and Moisture meter	JK-SAM-30C	Measurable depth range: 2-30cm, for measuring soil acidity under the surface	US\$93	
040411			Digital timber Moisture Analyzer		Four-terminal measurement, Measurement range: 5% \sim 40%, Resolution: 1%, Accuracy: \pm 1%, Dimmensions: $126\times70\times29$ mm, Weight: 150 g.	US\$18	
040412	163		Digital paper Moisture Analyzer		Measurement range:0% \sim 40%, Resolution: 1%, Accuracy: \pm 1%, Dimmensions: $126\times70\times29$ mm, Weight: 150 g $_{\circ}$	US\$22	
040413			Digital timber Moisture Analyzer		Two-terminal measurement, Measurement range: $5\% \sim 40\%$, Resolution: 1% , Accuracy: \pm 1%, Dimmensions: $126\times70\times29$ mm, Weight: 150 g	US\$15	
040414	20:		Digital timber Moisture Analyzer		Four-terminal measurement, Measurement range: 5% ~ 40%, Resolution: 1%, Accuracy: ± 1%, Dimmensions: 126×70×29mm, Weight: 150g	US\$15	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
040500		Visc	ometers			
040501	l_			JK-RV-1	$\label{eq:measurement} \mbox{Measurement range:} 0.1^{\sim 1}*10^5 \mbox{mPa.s, Rotor speed:} 6/12/30/60 \; , \; \mbox{Accuracy:} \pm 5\% \; \mbox{Newtonian liquids}$	US\$431
040502			Rotational Viscometer	JK-RV-4	Measurement range:10 ⁻² *10 ⁶ mPa.s,Rotor speed:0.3/0.6/1.5/3/6/12/30/60, Accuracy:± 5%Newtonian liquids	US\$601
040503	6.00			JK-RV-7	Measurement range:1~1*106mPa.s Rotor speed:7.5/75/750 Accuracy:±5% Newtonian liquids	US\$478
040504			Coating Viscosity Flow Cup	JK-CVFC-5	Measurement range:Viscosity 30s≤t≤100s Accuracy: ±5% Newtonian liquids	US\$42
040505				JK-DV-5S	Measurement range:10 ^{~1} *10 ⁵ mPa.s,Rotor speed:6/12/30/60,Accuracy:±5% Newtonian liquids	US\$728
040506	T		Digital Viscometer	JK-DV-8S	Measurement range: $10^{-2}*10^6$ mPa.s , Rotor speed: 0.3/0.6/1.5/3/6/12/30/60, Accuracy: \pm 5% Newtonian liquids	US\$795
040507				JK-DV-9S	Measurement range:10 ^{~1} *10 ⁵ mPa.s Rotor speed:6/12/30/60; Accuracy:±5%Newtonian liquids	US\$739
040508	Will Will		Digital Viscometer	JK-DV-1	Measurement range:1~1*105mPa.s Rotor speed:6/12/30/60 Accuracy: ±5% Newtonian liquids	US\$1,108
040600		Turb	idimeters			
040601			Hazemeter	JK-H-S	Transmittance: 0-100.0%; Haze: 0-30.0%; Accuracy : \$\left(1\)%; Haze(\$\left(0.5\)\)) \$\left(\pm\) ±0.1%, (> 0.5\)%) \$\left(\pm\) ±0.3\%	US\$2,964
040602	DX		Photoelectric Hazemeter	JK-PH-WGW	Range: 0~30% Transmittance Range:0~100%;Repeatability:Haze: 0.2% Transmittance: 0.5%;Indication error:Haze: ±0.5% Transmittance: ±1.5%;LCD Display	US\$753

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
040603			Low-Turbidimeter	JK-LT-180	Measurement range: 0.0-10 NTU 0-25 NTU	US\$1,181	
040604			High Turbidimeter	JK-HT-185	Measurement range: 0.0-100 NTU 0-200 NTU 0-500 NTU	US\$1,181	
040700		Melt	ing Point Meters				1
040701			Digital Melting-point Apparatus	JK-DMA-1B	Melting-point measurement range: room temperature -300 °C , Minimum digital display: 0.1 °C ,Linear heating-up rate: 0.2, 0.5, 1.0,1.5, 2.0 3.0, 4.0, 5.0 °C/min Accuracy: < 200 °C: ± 0.5 °C; 200-300 °C: ± 0.8 °C	US\$1,624	
040702			Micro Processor Melting-point	JK-MPMA-2	Melting-point measurement range: room temperature -300°C,Minimum digital display: 0.1°C;Linear heating-up rate: 0.2~5.0(°Cmin),Accuracy: <200°C 时: ±0.5°C,200°C ~300°C: ±0.8°C	US\$1,715	
040703	****		Apparatus	JK-MPMA-2A	The same as the model JK-MPMA-2, which can measure three samples at the same time and calculate average value of initial and final melting points automatically.	US\$2,834	
040704			Visual Melting-point Apparatus	JK-VMA-WRR	Melting-point measurement range: $40\text{-}280^{\circ}\text{C}$, Minimum digital display: 0.1°C , Linear heating-up rate: $0.5,1.0,1.5,3.0^{\circ}\text{C/min}$, Accuracy: $<200^{\circ}\text{C}$: $\pm0.5^{\circ}\text{C}$; 200°C : $\pm0.8^{\circ}\text{C}$	US\$1,255	
040705			Melting-point Apparatus with Microscope(digital)	JK-MAM-4	Melting-point measurement range: room temperature -320 °C Repeatability:< 200 °C: ± 1 °C; 200 -300 °C: ± 2 °C Optic magnification: 10 X (Eye lens) 4 X(Objective lens)	US\$582	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
040706			Thermal Values Analyzer with Microscope	JK-TVAM-1S	Melting-point measurement range: room temperature -300 °C Minimum digital display: 0.1 °C; Linear heating-up rate:0.2,0.5,1.0,1.5,2.0,3.0,4.0,5.0(°C min) Standard accessory installed: digital ocular with TV: 1/2" color CCD, 480 TV Optional accessory: digital ocular with computer: 1/3". Color CMOS.,Resolution: 640'480	US\$2,026	
040800		DSC					
040801			DSC	JK-DSC-1P	DSC Range:8、20、40、80、120、200mW; DTA range:±10±25±50±100±250±500 ± 1000uV; Temperature range:Ambient to 725°C Temperature controlled Rate:1~20°C/min	US\$9,667	
040802			DSC	JK-DSC-4P	DSC Range:8、20、40、80、120、200mW; DTA range:±10±25±50±100±250±500 ± 1000uV; Temperature range:Ambient to 725°C Temperature controlled Rate:1~20°C/min	US\$10,665	
040900		Partic	cle Tester				
040901			Particle Tester	JK-MMM-2	Rotate Speed Range:600-10000/min	US\$6,714	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
050000			hemical Instruments				
050100		PH N	Meters				
050101				JK-PHM-001	pH Range:0.00~14.00pH;pH Accuracy: ±0.05pH;mV Range:0~±1999mV;mV Accuracy: ±10mV.	US\$209	
050102	No.			JK-PHM-002	pH Range:0.00~14.00pH;pH Accuracy:±0.01pH;mV Range:0~±1999mV;mV Accuracy:±1mV.	US\$296	
050103				JK-PHM-003	pH Range:0.00~14.00pH;pH Accuracy:±0.01pH;mV Range:0~±1999mV;mV Accuracy:±1mV.	US\$286	
050104	1		Microprocessor pHmV Meter	JK-PHM-003E	pH Range:0.00~14.00pH;pH Accuracy:±0.01pH;mV Range:0~±1999mV;mV Accuracy:± 1mV.Temperature Compensation:0~100oC, Automatic or Manual	US\$304	
050105				JK-PHM-003B	pH Range:0.00~14.00pH;pH Accuracy:±0.01pH;mV Range:0~±1999mV;mV Accuracy:± 1mV.Temperature Compensation:0~100oC, Automatic or Manual	US\$359	
050106				JK-PHM-003F	pH Range:0.00~14.00pH;pH Accuracy:±0.01pH;mV Range:0~±1999mV;mV Accuracy:± 1mV.Temperature Compensation:0~100oC, Automatic or Manual	US\$343	
050107				JK-PHM-25	pH Range:0.00~14.00pH;pH Accuracy:±0.05pH;mV Range:0~±1999mV;mV Accuracy:± 10mV.Temperature Compensation:0~100oC, Manual	US\$144	
050108	100		Portable pHmVORPoCoF	JK-BAN-001	pH Range:0.00~14.00pH;pH Accuracy: ±0.01pH;mV Range:0~±1999mV;mV Accuracy: ±1mV.Temperature Compensation:0~100.0oC, 32~212oF	US\$414	
050109			Meter Meter	JK-BAN-002	pH Range:0.00~14.00pH;pH Accuracy: ± 0.01 pH;mV Range:0~ ± 1999 mV;mV Accuracy: ± 1 mV.Temperature Compensation:0~ 100 °C, 32~ 212 °F, Automatic or Manual	US\$268	
050110				JK-PH001	pH Range:0.0~14.0pH;pH Accuracy:±0.2pH.	US\$42	
050111			Waterproof Pocket pH Tester	JK-PH002	pH Range:0.0~14.0pH;pH Accuracy:±0.1pH.	US\$47	
050112				JK-PH003	pH Range:0.0~14.0pH;pH Accuracy: ±0.05pH.	US\$51	
050113	Marie 117 1		Waterproof Pocket pH Tester	JK-PH004	Range:0.0-14.0pH Resolution:0.1pH Accuracy:±0.1pH(at 20°C) Batterics:3*1.5V	US\$12	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
050114	Ŷ.			JK-PPH-001	pH Range:-2.000~16.000pH;pH Accuracy:±0.005pH;mV Range:0~±1999.9mV;mV Accuracy:±0.2mV;Temperature Range:0~100°C, 32~212°F;Temperature Accuracy:±0.3°C, ±0.5°F;Temperature Compensation:0~100°C, 32~212°F, Automatic or Manual;	US\$543
050115			Precision pHmVORPoCoF Meter	JK-PPH-002	pH Range:-2.000~16.000pH;pH Accuracy: \pm 0.002pH;mV Range:0~ \pm 1999.9mV;mV Accuracy: \pm 0.2mV;Temperature Range:0~100°C, 32~212°F;Temperature Accuracy: \pm 0.3°C, \pm 0.5°F;Temperature Compensation:0~100°C, 32~212°F, Automatic or Manual;	US\$860
050116				JK-PPH-003	pH Range:-2.000~16.000pH;pH Accuracy: \pm 0.002pH;mV Range:0~ \pm 1999.9mV;mV Accuracy: \pm 0.2mV;Temperature Range:0~100°C, 32~212°F;Temperature Accuracy: \pm 0.3°C, \pm 0.5°F;Temperature Compensation:0~100°C, 32~212°F, Automatic or Manual;	US\$455
050200		Cond	luctivity Meter			
050201				JK-COM-001	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm; Conductivity Accuracy: ±1.5% F.S; Temperature Coefficient:0~3.9% per oC;Cell Constant:K=0.1, 1, 10 (Adjustable).	US\$166
050202	A.			JK-COM-002	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm;Conductivity Accuracy: ±1.5% F.S.	US\$171
050203	-		Microprocessor Conductivity Meter	JK-COM-003	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm;Conductivity Accuracy: ±1.5% F.S.	US\$153
050204	21/44		Conductivity Meter	JK-COM-004	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm;Conductivity Accuracy: ±1% F.S;	US\$244
050205	Tan Tan			JK-COM-004A	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm;Conductivity Accuracy: ±1% F.S;	US\$331
050206				JK-COM-005	Conductivity Range:0~1.999, 19.99, 199.9, 1999uS/cm, 19.99, 199.9mS/cm;Conductivity Accuracy: ±1% F.S;Temperature Coefficient:0~3.9% per [°] C	US\$556
050207				JK-CON001	Conductivity Range:0.0~199.9uS/cm,Conductivity Accuracy:±1% F.S,Resolution:0.1uS/cm,Calibration Points:1 point,Calibration Solutions:146.6uS/cm,Temperature Coefficient:2% per °C	US\$58
050208			Wetomaged Declar	JK-CON002	Conductivity Range:0~1999uS/cm,Conductivity Accuracy:±1% F.S,Calibration Points:1 point,Calibration Solutions:1408uS/cm	US\$58
050209			Waterproof Pocket Conductivity Tester	JK-CON003	Conductivity Range:0.00~19.99mS/cm,Conductivity Accuracy:±1% F.S,Calibration Points:1 point,Calibration Solutions:12.85mS/cm.	US\$58
050210				JK-CON-004	Conductivity Range:0~200mS,Conductivity Accuracy: $\pm 0.5\%$ F.S,Temperature Range:0~100 °C,Temperature Accuracy: ± 1 °C	US\$216
050211				JK-CON-005	Conductivity Range:0~200mS,Conductivity Accuracy: ±0.5% F.S,Temperature Range:0~100 °C,Temperature Accuracy: ±1 °C	US\$467

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
050212	4:as			JK-CON-006	Conductivity Range:0~200mS,Conductivity Accuracy: ±0.5% F.S,Temperature Range:0~100 °C,TDS Range:0~Max.200ppt,TDS Accuracy: ±1% F.S	US\$350	
050213	N.		Portable Conductmty/TDS/Sali	JK-CON-007	Conductivity Range:0~200mS,Conductivity Accuracy: ±0.5% F.S,Salinity Range:0.00~5.00% (50ppt),Salinity Accuracy: ±0.05% (0.5ppt)	US\$408	
050214			nity/°C Meter	JK-CON-008	Conductivity Range:0~200mS,Conductivity Accuracy: ±0.5% F.S,TDS Range:0~Max.200ppt,TDS Accuracy: ±1% F.S,Salinity Range:0.00~5.00% (50ppt),Salinity Accuracy: ±0.05% (0.5ppt)	US\$475	
050215				JK-ESC-001	Conductivity Range:0.0~199.9uS/cm,Conductivity Accuracy: $\pm 1\%$ F.S,Temperature Accuracy: ± 1 $^{\circ}$ C,Temperature Range:0~80 $^{\circ}$ C	US\$65	
050216	** · · ·		Waterproof Pocket Conductivity Tester	JK-ESC-002	Conductivity Range:0.0~1999uS/cm,Conductivity Accuracy: $\pm 1\%$ F.S,Temperature Accuracy: ± 1 $^{\circ}$ C,Temperature Range:0~80 $^{\circ}$ C	US\$65	
050217				JK-ESC-003	Conductivity Range:0.0~19.99mS/cm,Conductivity Accuracy: $\pm 1\%$ F.S,Temperature Accuracy: $\pm 1\%$,Temperature Range:0~80 $^\circ\!$	US\$65	
050218				JK-TDS-001	TDS Range:0.0~100.0ppm,TDS Accuracy: $\pm 1.5\%$ F.S,Temperature Range:0~80 °C,Temperature Accuracy: ± 1 °C,Resolution:1 °C	US\$65	
050219	E3		Waterproof Pocket TDS Tester	JK-TDS-002	TDS Range:0.0~1000ppm,TDS Accuracy: $\pm 1.5\%$ F.S,Temperature Range:0~80 °C,Temperature Accuracy: ± 1 °C,Resolution:1 °C	US\$65	
050220				JK-TDS-003	TDS Range:0.0~10.00ppm,TDS Accuracy: $\pm 1.5\%$ F.S,Temperature Range:0~80 $^{\circ}$ C,Temperature Accuracy: ± 1 $^{\circ}$ C,Resolution:1 $^{\circ}$ C	US\$65	
050300		Auto	matic Titrators				
050301			Automatic potential titrator	JK-APT-2	Measurement range :pH:(0.00-14.00)pH ,mV:(0-±1400)mV Resolution:pH:0.01pH, mV:1mV	US\$666	
050302			Automatic potential titrator	JK-APT-4A	Measurement range :pH:(0.00-14.00)pH ,mV:(0- \pm 1800)Mv,Temperature:(-5.0 \sim 105.0) $^{\circ}$ C Resolution:pH:0.01pH, mV:0.11mV, Temperature:0.1 $^{\circ}$ C	US\$2,768	
050303			Automatic potential titrator	JK-APT-5	1, Capacity tolerance of burette 10ml tube: ±0.025ml 20ml tube: ±0.035ml 2, Titration rate: 55±10s (to the full scale of the tube) 3, Stability: ±0.3mV±1 bit/3h	US\$3,401	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
050400		Potei	ntial Titrators			
050401	Į,		Automatic Constant	JK-ACT-500	Measurement range: $(0\sim10)$ mL, $(0\sim25)$ mL	US\$525
050402	- ·		Titrators	JK-MA-501	Measurement range: 500ug~10mg	US\$571
050500		Disso	olved Oxygen Analysers			
050501	000-		Portable Dissolved	JK-OXY-001	Dissolved Oxygen Range:0.0~20.0mg/L or ppm,Resolution: 0.1mg/L,Dissolved Oxygen Accuracy:±0.5mg/L,% Saturation of Oxygen:0.0~200.0%	US\$338
050502			Oxygen Meter	JK-OXY-002	Dissolved Oxygen Range:0.00~20.00mg/L or ppm,Resolution: 0.01mg/L,Dissolved Oxygen Accuracy: ±0.3mg/L,% Saturation of Oxygen:0.0~200.0%	US\$433
050503			Precision Dissolved Oxygen Meter	JK-OXY-003	Dissolved Oxygen Range:0.00~20.00mg/L or ppm,Resolution:0.01mg/L,Dissolved Oxygen Accuracy: ±0.3mg/L,% Saturation of Oxygen:0.0~200.0%	US\$466
050600		Ion A	Analyzers			
050601				JK-PX-001	pH Range:-2.000~16.000pH,pH Accuracy: ± 0.002 pH,lon Concentration Range:0~19999ppm,Ion Concentration Accuracy: $\pm 0.5\%$ (Monovalent), $\pm 1\%$ (Divalent)	US\$880
050602				JK-PX-002	pH Range:-2.000~16.000pH,pH Accuracy: ± 0.002 pH,lon Concentration Range:0~19999ppm,lon Concentration Accuracy: $\pm 0.5\%$ (Monovalent), $\pm 1\%$ (Divalent)	US\$812
050603	Ni.			JK-PX-003	pF Range:0.000~9.000pF,pF Accuracy: ±0.01pF,mV Range:0~±1999.9mV,MV Accuracy: ±0.2mV,Ion Concentration Range:0~19999ppm, Ion Concentration Accuracy: ±0.5%	US\$462
050604			Precision	JK-PX-004	PCl Range:0.000~5.000pCl,pCl Accuracy:±0.01pCl,mV Range:0~±1999.9mV,MV Accuracy:±0.2mV,Ion Concentration Range:0~19999ppm,Ion Concentration Accuracy:±0.5%	US\$373
050605			pH/Ion/ORP/oC/oF METER	JK-PX-005	PCl Range:0.000~5.000pCl,pCl Accuracy:±0.01pCl,mV Range:0~±1999.9mV,MV Accuracy:±0.2mV,Ion Concentration Range:0~19999ppm,Ion Concentration Accuracy:±0.5%	US\$373
050606				JK-PX-006	pNH3 Range:0.000~6.000pNH3,pNH3 Accuracy:±0.01pNH3,mV Range:0~±1999.9mV,MV Accuracy:±0.2mV,Ion Concentration Range:0~19999ppm,Ion Concentration Accuracy:±0.5%	US\$443
050607				JK-PX-007	PCa Range:0.000~9.000pCa,pCa Accuracy: ±0.01pCa,mV Range:0~±1999.9mV,MV Accuracy: ±0.2mV,Ion Concentration Range:0~19999ppm,Ion Concentration Accuracy: ±1%	US\$373

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
050700		Mult	-Parameter Water Quali	ity Analyzers		
050701	00000		Multi-Parameter Water Quality Analyzer	JK-MWQA-706	Measuring range: $0.00 \sim 14.00$ Resolution: 0.01 Electronic unit accuracy(± 1 bit): ± 0.01 Electronic unit Stability(± 1 pbit/3h): ± 0.01 Temperature compensation: $(0 \sim 60)$ °C	US\$500
050702	2		Multi-Parameter Water Quality Analyzer	JK-MWQA-707	Measuring range:pH: $(0\sim14.00)$ pH,ORP: $(0\sim\pm1999)$ mV	US\$1,054
050703			Multi-Parameter Water Analyzer	JK-MWA-708	Measuring range: a) mV: (-1999.99 ~0)mV, (0~1999.99)mV;b) pH/pX: (-2.000~19.999)pH/pX c) Concentration: various concentration value in correspondence to potential measuring range and indicating electrode d) Conductivity: $0.000\mu\text{S/cm}\sim199.9\text{mS/cm};e$)Resistivity: $5.00\Omega.\text{cm}\sim20\text{M}\Omega.\text{cm}$ f) TDS: 0.000 mg/L ~19.99 g/L;g)Sanility: $(0.0\sim8.00)$ % h)Dissolved oxygen concentration: $(0.00\sim19.99)$ mg/L i)Dissolved oxygen saturation: $(0.0\sim199.9)$ %;j)Temperature: $(-5.0\sim135.0)$ °C	US\$1,836
050704			Multi-Parameter Water Quality Analyzer	HS-1000CNP	Light source LED LAMP(365nm,405nm,470nm,525nm,605nm,880nm) Display 128*64	US\$1,417
050705	- Ant		Multi-Parameter Water Quality Analyzer	HS-2300	Method of measurement:The use of reaction reagents and spectrophotometry Light:LED Lamp(365nm,405nm,470nm,525nm, 605nm,880nm)	US\$2,417
050706			Colitese Total Coliform / E. coli Qualitative Analysis Package	Colitest	Analytical Method: Enzyme colour-display method Detection Limit:1Cfu/100ml sample Training Time:24h;Training Temperature:35±1 ℃ Saving Temperature:2-30 ℃	US\$433



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
050800		COE	Analyzers/BOD Analyz	ers		
050801			On-line COD Monitor	JK-COD-580	Measurement range: (10.0 \sim 1000)mg/L	US\$8,984
050802			Chemical Oxygen Demand Analyzer	JK-COD-571	Measurement Range: $(0\sim1500)$ mg/L	US\$1,340
050803			Chemical Oxygen Demand Analyzer	JK-COD-572	Range: $(0.0\sim100.0)$ mg/L; (Basic measuring range) $(100.0\sim1000)$ mg/L Accuracy: $\pm2\%$ (FS) Repeatability: $\leq1\%$ (FS)	US\$957
050804			COD/BOD Measuring Device	JK-BOD-CY	Reading: mercury scale, Measurement range:0 \sim 25、50、100、200、300、400、600、800、1000(mg/l),Number of sample:8 Incubation temperature: 20 $^{\circ}$ C \pm 1 $^{\circ}$ C Accuracy:can meet the measurement standard of the accuracy of BOD((Glucose - glutamic acid standard solution BOD5 = 180230mg/l), Power supply:DC12V 500mA(with converter),Dimensions:45×28×36 CM	US\$1,100
050900		Elect	trophoresis Apparatus			
050901			High-Voltage Multi- Usage Power Supply	JK-PS-ECP3000	Typy of Output: Constant-Voltage, Current, Power Output Range: 203000V, 1200mA, 1200W. Resolution: Voltage1V, Current1mA, Power1W. Timer Range: 1m99h 59m Display: Backlit LCD(128×64pixel)	US\$1,642
050902			High-Voltage Multi- Usage Power Supply	JK-PS-JY5000	Type of Output: Constant-Voltage, Current, Power Output Range: 205000V, 1200mA, 1100W. Resolution: Voltage1V, Current1mA, Power1W. Timer Range: 1m99h 59m Display: Backlit LCD (128×64pixel)	US\$2,288

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
050903			Universal Power Supply		Type of Output: Constant-Voltage, Current, Power Output Range: 5200V, 12000mA, 1200W Resolution: Voltage1V, Current1mA, Power1W Timer Range: 1m99h59m Display: Backlit LCD(128×64 pixel)	US\$758
050904	100 BB 40 BB		Universal Power Supply	JK-PS-JY300C	Type of Output: Constant-Voltage, Current, Power Output Range: 5300V, 1400mA, 1120W Resolution: Voltage1V, Current1mA, Power1W Timer Range: 1m99h59m Display: Backlit LCD(128×64 pixel)	US\$574
050905			Universal Power Supply		Type of Output: Constant-Voltage, Current, Power Output Range: 5600V, 1500mA, 1300W Resolution: Voltage1V, Current1mA, Power1W Timer Range: 1m99h59m Display: Backlit LCD(128×64 pixel)	US\$758
050906			Basic Power Supply	JK-PS-JY300	Type of Output: Constant-Voltage, Current Output Range: 5300V, 1300mA, Maximum90W Resolution: Voltage1V, Current1mA Timer Range: 1m9h59m Display: Double LED	US\$498
050907	10 mg to		Basic Power Supply	JK-PS-JY600	Type of Output: Constant-Voltage, Current Output Range: 5600V, 1200mA, Maximum120W Resolution: Voltage1V, Current1mA Timer Range: 1m9h59m Display: Double LED	US\$542
050908			Denaturing gradient gel electrophoresis system	JK-1D551	Gel Size(W×L): 16×16cm, gel thickness 1mm; Sample Volume: 21、35; Timer Range: 1m~100h; Buffer Requirement: 12L;	US\$10,790



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
051000		Elect	rophoresis Slots				1
051001			DNA Nucleic Acid Sequencing	JK-NS-CX1B	Gel Size(W×L)mm: 200×450;Sample Volume:36,30;capacity: 500ml	US\$910	
051002			DNA Nucleic Acid Sequencing	JK-NS-CX2B	Gel Size(W×L)mm: 350×450;Sample Volume:50,62,74;capacity: 750ml	US\$1,126	
051003			Vertical Protein Cell	JK-NS-SCZ2	Gel size(W×L): 8.2×8.5 (cm);Comb wells: 11,15;Buffer requirement: 750(ml)	US\$390	
051004			Vertical Protein Cell	JK-NS-SCZ2+	Gel size(W×L): 8.2×8.5 (cm);Comb wells: 11,15;Buffer requirement: 750(ml)	US\$476	
051005			Vertical Protein Cell	JK-NS-SCZ4+	Gel size(W×L): 8.2×8.5 (cm);Comb wells: 11,15;Buffer requirement: 750(ml)	US\$780	
051006			Vertical Protein Cell	JK-NS-SCZ8	Gel Size(W×L)mm: 173×195;Gel thickness: 1,1.5(mm); Comb wells: 21, 35;Gel capacity: 2;Buffer requirement: 2200(ml)	US\$996	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
051007	6		Cellulose Acetate Membrane Cell	JK-NS-SP7A	Single-bridge(W×L): 66×235mm; 82×250mm Buffer Volume: 560ml;	US\$169
051008			Horizontal Electrophoresis cell	JK-NS-SPAT	Gel Size(W×L)mm: 48×75;Sample Volume:3,5,9;Buffer requirement: 150(ml)	US\$126
051009			Horizontal Electrophoresis cell	JK-NS-SPBT	Gel Size(W×L)mm: 78×100;Sample Volume:10,15;Buffer requirement: 400(ml)	US\$208
051010			Horizontal Electrophoresis cell		Gel Size(W×L)mm: 120×120,60×60, 120×60 Sample Volume:3,6,8,11,13,16,18,25 Buffer requirement: 550(ml)	US\$260
051011			Horizontal Electrophoresis cell	JK-NS-SPDT	Gel Size(W×L)mm: 140×140,70×70,140×70 Sample Volume:3,6,8,13,14,19,29 Buffer requirement: 900(ml)	US\$325
051012			Horizontal Electrophoresis cell	JK-NS-SPE	Gel Size(W×L)mm: 200×250/200×125/200×62 Sample Volume:22,24,36,44; Buffer requirement: 1700(ml)	US\$509



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
051013	R		Horizontal Electrophoresis cell	JK-NS-SPET	Gel Size(W×L)mm: 130×130; 78×100; 48×75 Sample Volume: 13,26; 10,15; 3,5,9 Testing 96 samples at a time.the same wells as the plate with 96 wells of PCR.	US\$299
051014			Semi-Dry Trans-Blot Cell	JK-NS-ZY3	Transfer Size (W×L): 140×140 mm	US\$295
051015			Trans-Blot Cell	JK-NS-ZY5	Transfer Size (W×L): 100×100 mm	US\$390
051016			Trans-Blot Pith	JK-NS-ZY6	Inner disc of the JK-NS-ZY5 electrophoresis tank can do blot transferring experiment.	US\$277

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB)	
numbers		gue				Price(US)	
060000 060100		Microsco	ope ocular biological microsc	rone			
060101	1 1		ocuiai bibiogicai infictosc	JK-BM-2005M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil)Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	
060102	1		Monocular biological microscope	JK-BM-21-N	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$49	
060103				JK-BM-21R-N	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$60	
060104	•			JK-BM-21	Achromatic Objective: 4X, 10X, 40X(S), Plane-Scope Eyepiece: WF10X	US\$58	
060105	2			JK-BM-21R	Achromatic Objective: 4X, 10X, 40X(S). Plane-Scope Eyepiece: WF10X	US\$68	
060106	图.))		Monocular biological	JK-BM-21B	Achromatic Objective: 4X, 10X, 40X(S), Plane-Scope Eyepiece: WF10X	US\$68	
060107	7		microscope	JK-BM-21RB	Achromatic Objective: 4X, 10X, 40X(S). Plane-Scope Eyepiece: WF10X	US\$72	
060108				JK-BM-21-RC	Achromatic Objective: 4X, 10X, 40X(S), Plane-Scope Eyepiece: WF10X	US\$67	
060109	~			JK-BM-21R-RC	Achromatic Objective: 4X, 10X, 40X(S). Plane-Scope Eyepiece: WF10X	US\$78	
060110			Monocular biological microscope	JK-BM-2008M	45mm DIN Achromatic Objective: 4X,10X,40X(S),100X(S,Oil); Wide Field Plane-Scope Eyepiece: WF10X,Wf16X	US\$206	
060111	h h		Monocular biological	JK-BM-2001M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$206	
060112			microscope	JK-BM-2002M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X,WF16X	US\$206	
060113	10 X		Monocular biological	JK-BM-151M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$170	
060114	3 3		microscope	JK-BM-151V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060115			Monocular biological	JK-BM-151M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$184
060116	3 8		microscope	JK-BM-01M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$170
060117	To to		Monocular biological	JK-BM-01V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$182
060118	22		microscope	JK-BM-01M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$184
060119			Monocular biological microscope	JK-BM-02M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$206
060120	<u>Ja</u>		Monocular biological	JK-BM-05M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$206
060121			microscope	JK-BM-05M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$220
060122	40		Monocular biological	JK-BM-121M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$170
060123			microscope	JK-BM-121M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$184

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
060124	1 1		Monocular biological	JK-BM-131M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$170	
060125			microscope	JK-BM-131V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	
060126	A B		Monocular biological	JK-BM-131M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$184	
060127			microscope	JK-BM-701BN-M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$184	
060128	- To		Monocular biological	JK-BM-801AN-M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$184	
060129	3 8		microscope	JK-BM-21-03M	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$170	
060130	To be		Monocular biological	JK-BM-03V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	
060131	6		microscope	JK-BM-03M-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$184	
060132	4		Monocular biological	JK-BM-48	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$98	
060133	3		microscope	JK-BM-68	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$112	
060134	1		Monocular biological	JK-BM-06	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$78	
060135	*		microscope	JK-BM-06C	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$84	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060136	10 10		Monocular biological	JK-BM-06C-1	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$86
060137	*		microscope	JK-BM-06E	45mm DIN Achromatic Objective: 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$130
060138	6 6		Monocular biological	JK-BM-06E-1	45mm DIN Achromatic Objective: 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$132
060139	3 3		microscope	JK-BM-06C-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$92
060140	1 1		Monocular biological	JK-BM-07	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$49
060141	杨杨		microscope	JK-BM-07A	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$54
060142	1 2		Monocular biological	JK-BM-07A-1	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$56
060143			microscope	JK-BM-07E	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$63
060144			Monocular biological microscope	JK-BM-07E-1	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$65
060145			Monocular biological	JK-BM-04	45mm DIN Achromatic Objective: 10X, 40X(S), 100X(S, Oil) Huygenian Eyepiece: 5X, 10X, 16X	US\$110
060146	**		microscope	JK-BM-05	35mm Achromatic Objective: 4X, 10X, 40X(S), Huygenian Eyepiece: 5X, 10X, 16X	US\$61

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
060147			Monocular biological	JK-BM-L101	35mm Achromatic Objective: 5X, 10X, 45X(S), Huygenian Eyepiece: 6X, 10X, 15X	US\$74	
060148	3 3		microscope	JK-BM-L201	35mm Achromatic Objective: 5X, 10X, 63X(S), Huygenian Eyepiece: 6X, 10X, 15X	US\$93	
060149	J. 5		Monocular biological	JK-BM-101C	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$48	
060150	3 3		microscope	JK-BM-101E	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$59	
060151	h		Monocular biological	JK-BM-100	Achromatic Objective: 8X, Huygenian Eyepiece: 12.5X	US\$58	
060152	3 %		microscope	JK-BM-200	45mm Achromatic Objective: 4X, or 10X, Plane-Scope Eyepiece: WF5X or WF10X	US\$70	
060200		Bino	cular biological microsco	pe			
060201	XX		Binocular biological	JK-BM2-2005S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$206	
060202	31 31		microscope	JK-BM2-2005V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$191	
060203			Binocular biological microscope	JK-BM2-2005B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$250	
060204	XX		Binocular biological microscope	JK-BM2-21S	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$72	
060205				JK-BM2-21RS	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$76	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060206	XX		Binocular biological	JK-BM2-21RBS	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$80
060207	3 3		microscope	JK-BM2-21S-RC	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$81
060208	3		Binocular biological microscope	JK-BM2-21RS-RC	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$86
060209	10 20		Binocular biological	JK-BM2-2008B	45mm DIN Achromatic Objective: 4X,10X,40X(S),100X(S,Oil); Wide Field Plane-Scope Eyepiece: WF10X,Wf16X	US\$293
060210			microscope	JK-BM2-2001B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$293
060211	1 ×		Binocular biological	JK-BM2-2002B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X,WF16X	US\$293
060212	33		microscope	JK-BM2-151S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$186
060213	30		Binocular biological	JK-BM2-151B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$249
060214	3		microscope	JK-BM2-151B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$263
060215	X X		Binocular biological	JK-BM2-01S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$186
060216	2 2		microscope	JK-BM2-01V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$182

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	100000
060217	70		Binocular biological	JK-BM2-01B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$249	
060218	2		microscope	JK-BM2-01B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$263	
060219	X 1		Binocular biological	JK-BM2-02S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$228	
060220	3 3		microscope	JK-BM2-02V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$217	
060221			Binocular biological microscope	JK-BM2-02B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$293	
060222	Y X		Binocular biological microscope	JK-BM2-05S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$228	
060223				JK-BM2-05V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$217	
060224			Binocular biological	JK-BM2-05B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$293	
060225			microscope	JK-BM2-05B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$307	
060226	X X		Binocular biological	JK-BM2-121S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$186	
060227	\$ \$		microscope	JK-BM2-121V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060228	#1		Binocular biological	JK-BM2-121B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$249
060229			microscope	JK-BM2-121B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$263
060230			Binocular biological microscope	JK-BM2-131S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$186
060231	7 %			JK-BM2-131V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$182
060232	* *		Binocular biological microscope	JK-BM2-131B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$249
060233				JK-BM2-131B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$307
060234	新		Binocular biological	JK-BM2-701AN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$228
060235			microscope	JK-BM2-701BN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$228
060236	新		Binocular biological	JK-BM2-801AN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$228
060237			microscope	JK-BM2-801BN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$228

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
060238	Y Y		Binocular biological microscope	JK-BM2-03S	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$186	
060239	2 2			JK-BM2-03V	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$182	
060240			Binocular biological microscope	JK-BM2-03B	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$249	
060241				JK-BM2-03B-RC	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$263	
060300		Trino	ocular Biological Micros	cope			
060301			Trinocular Biological Microscope	JK-BM3-2005T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$293	
060302			Trinocular Biological Microscope	JK-BM3-2008T	45mm DIN Achromatic Objective: 4X,10X,40X(S),100X(S,Oil); Wide Field Plane-Scope Eyepiece: WF10X,Wf16X	US\$336	
060303			Trinocular Biological Microscope	JK-BM3-2001T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$336	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060304			Trinocular Biological Microscope	JK-BM3-2002T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X,WF16X	US\$336
060305			Trinocular Biological Microscope	JK-BM3-151T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$293
060306			Trinocular Biological Microscope	JK-BM3-01T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$293
060307			Trinocular Biological Microscope	JK-BM3-02T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$325
060308			Trinocular Biological Microscope	JK-BM3-05T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$325
060309			Trinocular Biological Microscope	JK-BM3-121T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$282

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB)	
060310		gue	Trinocular Biological Microscope	IK-RM3-131T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	Price(US) US\$282	
060311			Trinocular Biological Microscope	JK-BM3-701AN-T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$282	
060312			Trinocular Biological Microscope	JK-BM3-701BN-T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$282	
060313			Trinocular Biological Microscope	JK-BM3-801AN-T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$282	
060314			Trinocular Biological Microscope	JK-BM3-801BN-T	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$282	
060315			Trinocular Biological Microscope		45mm DIN Achromatic Objective: 4X, 10X, 40X(S), Wide Field Plane-Scope Eyepiece: WF10X;	US\$282	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060400		Stere	omicroscope			
060401			Stereomicroscope	JK-SM-A	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 90mm; Wide Field Plane-Scope Eyepiece: WF10X, WF20X (Optional)	US\$152
060402			Stereomicroscope	JK-SM-B	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 90mm; Wide Field Plane-Scope Eyepiece: WF10X, WF20X (Optional)	US\$163
060403			Stereomicroscope	JK-SM-1A	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$71
060404			Stereomicroscope	JK-SM-1B	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$78
060405			Stereomicroscope	JK-SM-1C	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$94
060406			Stereomicroscope	JK-SM-2A	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$76

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060407			Stereomicroscope	JK-SM-2B	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$86
060408			Stereomicroscope	JK-SM-2C	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$99
060409			Stereomicroscope	JK-SM-3A	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm; Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$99
060410			Stereomicroscope	JK-SM-3B	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm; Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$112
060411			Stereomicroscope	JK-SM-3C	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm; Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$123
060412			Stereomicroscope	JK-SM-1AP	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$80

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060413			Stereomicroscope	JK-SM1CP	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$104
060414			Stereomicroscope	JK-SM-2AP	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$86
060415			Stereomicroscope	JK-SM-2CP	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$110
060416			Stereomicroscope	JK-SM-3AP	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm; Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$110
060417			Stereomicroscope	JK-SM-3CP	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$132
060418			Stereomicroscope	JK-SM-6A	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$112

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
060419			Stereomicroscope	JK-SM-6B	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$125	
060420			Stereomicroscope	JK-SM-6C	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$134	
060421			Stereomicroscope	JK-SM-6AP	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$120	
060422			Stereomicroscope	JK-SM-6CP	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$143	
060423	*		Stereomicroscope	JK-SM-1C-RC	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$113	
060424			Stereomicroscope	JK-SM-2C-RC	Paired Sliding Objectives 1X, or 2X, or 3X, or 4X for Selecting, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$119	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060425	1		Stereomicroscope	JK-SM-3C-RC	Objective: Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$141
060426			Stereomicroscope	JK-SM-6C-RC	Objective: Grouped From Any Three Objectives of 1X, 2X, 3X and 4X, Working Distance: 1X-55mm, 2X-81mm, 3X-61mm, 4X-57mm Wide Field Plane-Scope Eyepiece: WF10X, WF15X (Optional)	US\$152
060500		Drop	shot fluorescence micro	oscope		
060501	**		Drop-shot fluorescence	JK-FM-2002H	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X/18,WF16X/13	US\$1,040
060502	3 %		microscope	JK-FM-2009H	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X/18,WF16X/13	US\$1,127
060600		Digit	al Microscope			
060601			Digital Microscope	JK-DM-2005DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X	US\$650
060602	* *		Digital Microscope	JK-DM-2002DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X,WF16X	US\$693
060603			Digital Microscope	JK-DM-801DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$693
060604			Digital Microscope	JK-DM-01DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$650

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000000
060605			Digital Microscope	JK-DM-02DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X;	US\$693	
060606			Digital Microscope	JK-DM-05DN	45mm DIN Achromatic Objective: 4X, 10X, 40X(S), 100X(S, Oil) Wide Field Plane-Scope Eyepiece: WF10X, WF16X;	US\$693	
060607			Digital Microscope	JK-DM-06E-DN	45mm DIN Achromatic Objective:4X,10X,40X(S),100X(S,Oil); Wide Field Plane-Scope Eyepiece:WF10X	US\$271	
060608	3		Digital Microscope	JK-DM-21DN	Achromatic Objective: 4X, 10X, 40X(S) Plane-Scope Eyepiece: WF10X	US\$217	
060700		Meta	llurgical Microscope				
060701	3		Metallurgical Microscope	JK-MM-2006M	45mm DIN Achromatic Objective: 10X, 100X(S, Oil) Metallurgical Plan-scope Achromatic Objective: 40X (S) Wide Field Plane-Scope Eyepiece: WF10X, WF12.5X	US\$585	
060702			Metallurgical Microscope	JK-MM-2006B	45mm DIN Achromatic Objective: 10X, 100X(S, Oil) Metallurgical Plan-scope Achromatic Objective: 40X (S) Wide Field Plane-Scope Eyepiece: WF10X, WF12.5X	US\$661	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
060800		Othe	r Microscope			
060801			Polarizing microscope	JK-PM-2009	45mm Strain Free Achromatic Objective:4X,10X,40X,63X(or Infinity System Strain free Planescope Achromatic Objective 5X,10X,40X); Wide Field Plane-Scope Eyepiece WF10X/18 with scale of Crosshair and 0.1mm and Wide Field Plane-Scope Eyepiece WF10X/18	US\$1,083
060802	L. C.		Dissecting microscope	JK-DTM-30	Objective: 2X;Plane-Scope Eyepiece: WF10X;20X Up-right Image	US\$48
060803				JK-DTM-20	Objective: 2X;Plane-Scope Eyepiece: WF10X;20X Up-right Image	US\$35
060804	N-0H-50		Teaching Biological Microscope	JK-BM-5D	Light source of lamp room: halogen lamp 110V or 220V/24V/100W Eyepiece: WF10X, P16X; objective len: Half flat field objective len 4X, 10X, 40X (spring), 100X (spring, oil) Packing: Plastic foam + wooden box + carton	US\$3,800

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
070000		Drying o	vens				
070100		Dryin	g ovens				
070101				JK-DO-9013A	Temperature Control Range:RT+10-250 °C, Volume: 16L, Chamber Size (W ×D ×H)250 ×260 × 250, Input power: 600W	US\$317	
070102			Drying Oven	JK-DO-9030A	Temperature Control Range:RT+10-250 °C ,Volume: 30L,Chamber Size (W ×D ×H)340 ×32 × 32,Input power: 850W	US\$363	
070103			Diying Oven	JK-DO-9050A	Temperature Control Range:RT+10-250 $^{\circ}\text{C}$,Volume: 60L,Chamber Size (W×D×H)420×395 × 350	US\$423	
070104				JK-DO-9070A	Temperature Control Range: RT+10-250 $^{\circ}$ C , Volume: 80L, Chamber Size (W ×D ×H)450 ×400 × 450, Input power: 1550 W	US\$484	
070105				JK-DO-9140A	Temperature Control Range:RT+10-250 °C, Volume: 136L, Chamber Size (W×D×H)550×450×550, Input power: 2050W	US\$666	
070106				JK-DO-9240A	Temperature Control Range:RT+10-250 °C,Volume: 225L,Chamber Size (W×D×H)600×500×750,Input power: 2450W	US\$833	
070107				JK-DO-9030	Temperature Control Range:RT+10-250 °C,Volume: 30L,Chamber Size (W×D×H)340×320×320,Input power: 850W	US\$300	
070108	والم الم			JK-DO-9070	Temperature Control Range:RT+10-250 °C,Volume: 80L,Chamber Size (W×D×H)450×400×450,Input power: 1000W	US\$408	
070109			Drying Oven	JK-DO-9140	Temperature Control Range:RT+10-250 °C, Volume: 136L, Chamber Size (W×D×H)550×450×550, Input power: 2050W	US\$560	
070110				JK-DO-9240	Temperature Control Range:RT+10-250 °C,Volume: 220L,Chamber Size (W×D×H)600×500×750,Input power: 2450W	US\$711	
070111			JK-DO-9023	Temperature Control Range:RT+10-250 °C,Volume: 35L,Chamber Size (W×D×H)340×325×320,Input power: 850W	US\$363		
070112				JK-DO-9123A	Temperature Control Range:RT+10-250 °C, Volume: 136L, Chamber Size (W×D×H)550×450×550, Input power: 2050W	US\$651	
070113				JK-DO-9203A	Temperature Control Range:RT+10-250 °C, Volume: 198L, Chamber Size (W×D×H)600×550×600, Input power: 600W	US\$924	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
070114				JK-DO-9015A	Temperature Control Range:RT+10-300 °C, Volume: 16L, Chamber Size (W×D×H)250×260×250, Input power: 600W	US\$347
070115				JK-DO-9035A	$\label{thm:control} Temperature\ Control\ Range: RT+10-300\ ^\circ\text{C}, Volume:\ 30L, Chamber\ Size\ (W\times D\times H)340\times 320\times 320, Input\ power:\ 600W$	US\$407
070116				JK-DO-9055A	$\label{thm:control} Temperature\ Control\ Range: RT+10-300\ ^\circ\text{C}\ , Volume:\ 50L\ , Chamber\ Size\ (W\times D\times H)420\times 395\times 350\ , Input\ power:\ 600W$	US\$452
070117	The state of the s		Drying Oven	JK-DO-9075A	$\label{thm:control} Temperature\ Control\ Range: RT+10-300\ ^{\circ}C, Volume:\ 80L, Chamber\ Size\ (W\times D\times H)450\times 400\times 450, Input\ power:\ 1550W$	US\$514
070118			Drying Oven	JK-DO-9145A	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	US\$711
070119				JK-DO-9245A	$\label{thm:control} Temperature\ Control\ Range: RT+10-300\ ^{\circ}C, Volume:\ 220L, Chamber\ Size\ (W\times D\times H)600\times 500\times 750, Input\ power:\ 600W$	US\$878
070120				JK-DO-9425A	Temperature Control Range:RT+10-300 °C,Volume: 420L,Chamber Size (W×D×H)640×585×1355,Input power: 3100W	US\$1,969
070121				JK-DO-9625A	$\label{thm:control} \begin{tabular}{ll} Temperature Control Range: RT+10-300 \line{C}, Volume: 620L, Chamber Size (W \times D \times H)840 \times 340 \times 1355, Input power: 4000W \end{tabular}$	US\$2,272
070122				JK-DOL-9040A	Temperature Control Range:RT+10~200 °C/RT+10-250 °C, Volume: 40L, Chamber Size (W×D×H)350×320×350	US\$604
070123			Drying Oven	JK-DOL-9070A	Temperature Control Range:RT+10~200 °C/RT+10-250 °C, Volume: 80L, Chamber Size (W×D×H)400×350×500, Input power: 1550W	US\$755
070124	B-145		LCD display	JK-DOL-9140A	Temperature Control Range:RT+10~200 °C/RT+10-250 °C, Volume: 150L, Chamber Size (W×D×H)500×400×750, Input power: 2050W	US\$1,059
070125				JK-DOL-9240A	Temperature Control Range:RT+10~200 °C/RT+10-250 °C,Volume: 250L,Chamber Size (W ×D ×H)520 ×460 ×1050,Input power: 2450W	US\$1,350
070126				JK-DOV-9420A	Temperature Control Range: RT+10-250 °C , Volume: 420L , Chamber Size (W ×D ×H)640 ×585 × 1355 , Input power: 3100 W	US\$1,817
070127	and the same		Drying Oven (Vertical Type)	JK-DOV-9620A	Temperature Control Range:RT+10-250 $^{\circ}\text{C}$,Volume: 620L,Chamber Size (W×D×H)840 ×600 × 1355,Input power: 4000W	US\$2,120
070128	1 (20 - 10 m)			JK-DOV-9920A	Temperature Control Range:RT+10-250 °C , Volume: 1000L , Chamber Size (W ×D ×H)1000 ×600 ×1600 , Input power: 6000W	US\$3,789
070129				JK-BDO-30N	Ambient Temperature:RT+5~40 °C ,Temperature set range:RT+10 °C ~250 °C ,Heater Power(Kw):1 ,Timer range:1 ~9999min ,Sensor:Platinum gold resistor PT100	US\$656
070130			Precise intelligence	JK-BDO-60N	Ambient Temperature:RT+5~40 °C, Temperature set range:RT+10 °C ~250 °C, Heater Power(Kw):1.8, Timer range:1~9999min, Sensor:Platinum gold resistor PT100	US\$715
070131			blast dry oven	JK-BDO-130N	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C~250°C,Heater Power(Kw):2.4,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$1,013
070132				JK-BDO-220N	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C~250°C,Heater Power(Kw):3.6,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$1,609

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1 M M M
070133				JK-DOL-9050AH	Temperature Control Range:100-400 °C, Volume: 50L, Chamber Size (W×D×H)350×350×400	US\$1,486	
070134				JK-DOL-9050BH	Temperature Control Range:100-500 °C, Volume: 50L, Chamber Size (W×D×H)350×350×400	US\$2,715	
070135	0.5		Drying Oven	JK-DOL-9100AH	Temperature Control Range:100-400 °C, Volume: 100L, Chamber Size (W×D×H)450 ×450 ×450	US\$2,093	
070136			LCD display	JK-DOL-9100BH	Temperature Control Range:100-500°C,Volume: 100L,Chamber Size (W×D×H)450×450×450	US\$3,291	
070137				JK-DOL-9200AH	Temperature Control Range:100-400°C,Volume: 250L,Chamber Size (W×D×H)600×600×600	US\$2,548	
070138				JK-DOL-9200BH	Temperature Control Range:100-500°C,Volume: 250L,Chamber Size (W×D×H)600×600×600	US\$3,898	
070139				JK-BDO-35	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 1.2 KW; Size of Working Room (H×W×D): 350×350×350 mm	US\$235	
070140			Electrothermal blowing Drying Oven	JK-BDO-45	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 2 KW; Size of Working Room (H×W×D): 450×450×350 mm	US\$264	
070141			(pointer type)	JK-BDO-55	Range of temperature control: RT+10s-250°C; Wave degree of temperature: ±1°C; Power: 2.4 KW; Size of Working Room (H×W×D): 550×550×450mm	US\$336	
070142			Electrothermal blowing Drying Oven (pointer type)	JK-BDO-75	Range of temperature control: RT+10-250°C; Wave degree of temperature: ± 1 °C; Power: 4 KW; Size of Working Room ($H\times W\times D$): $750\times 600\times 500mm$	US\$448	
070143				JK-BDO-100	Range of temperature control: RT+10-250°C; Wave degree of temperature: ± 1 °C; Power: 6 KW; Size of Working Room (H×W×D): $1000 \times 800 \times 800$ mm	US\$1,152	
070144			Electrothermal	JK-BDO-35D	Range of temperature control: RT+10-250°C; Wave degree of temperature: ± 1 °C; Power: 1.2 KW; Size of Working Room (H×W×D): $350\times350\times350$ mm	US\$269	
070145			blowing Drying Oven (digital)	JK-BDO-45D	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 2 KW; Size of Working Room (H×W×D): 450×450×350 mm	US\$320	
070146			(digital)	JK-BDO-55D	Range of temperature control: RT+10s-250°C; Wave degree of temperature: ± 1 °C; Power: 2.4 KW; Size of Working Room (H×W×D): $550\times550\times450$ mm	US\$384	
070147	-		Electrothermal	JK-BDO-75D	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 4 KW; Size of Working Room (H×W×D): 750×600×500mm	US\$472	
070148			blowing Drying Oven (digital)	JK-BDO-100D	Range of temperature control: RT+10-250°C; Wave degree of temperature: ± 1 °C; Power: 6 KW; Size of Working Room ($H\times W\times D$): $1000\times 800\times 800$ mm	US\$1,200	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
070149				JK-BDO-120	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:12 KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):1200×1000×1000 mm	US\$2,453
070150				JK-BDO-150	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:15 KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):1500×1000×1200mm	US\$3,840
070151	- :		Large electrothermal blowing Drying Oven	JK-BDO-180	Range of temperature control:RT+10-300°C; Wave degree of temperature: \pm 1°C; Power:36 KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):1800×2000×2000mm	US\$10,133
070152	=		(digital)	JK-BDO-200	Range of temperature control:RT+10-300°C; Wave degree of temperature: \pm 1°C; Power:4 8KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):2000×2200×2500mm	US\$11,520
070153				JK-BDO-2001	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:60 KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):2000×2500×3000mm	US\$14,293
070154				JK-BDO-2002	Range of temperature control:RT+10-300°C; Wave degree of temperature: \pm 1°C; Power:74KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):2000×3000×4000mm	US\$17,920
070155			Electrothermal	JK-BDO-35A	Range of temperature control: RT+10-250°C; Wave degree of temperature: ± 1 °C; Power: 1.2 KW; Size of Working Room (H×W×D): $350\times350\times350$ mm	US\$352
070156			blowing Drying Oven (stainless steel inner	JK-BDO-45A	Range of temperature control: RT+10-250 $^{\circ}$ C; Wave degree of temperature: ± 1 $^{\circ}$ C; Power: 2 KW; Size of Working Room ($H \times W \times D$): $450 \times 450 \times 350$ mm	US\$432
070157			containor)	JK-BDO-55A	Range of temperature control: RT+10s-250°C; Wave degree of temperature: ± 1 °C; Power: 2.4 KW; Size of Working Room (H×W×D): 550×550×450mm	US\$544
070158			Electrothermal blowing Drying Oven	JK-BDO-75A	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 4 KW; Size of Working Room (H×W×D): 750×600×500mm	US\$672
070159			(stainless steel inner containor)	JK-BDO-100A	Range of temperature control: RT+10-250°C; Wave degree of temperature: ±1°C; Power: 6 KW; Size of Working Room (H×W×D): 1000×800×800mm	US\$1,568

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
070160				JK-BDO-120A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:12 KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):1200×1000×1000 mm	US\$3,413	
070161				JK-BDO-150A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:15 KW; Uniformity degree of temperature:3.5%; Heating time:<60% min; Size of Working Room (H×W×D):1500×1000×1200mm	US\$5,120	
070162	=======================================		Large electrothermal blowing Drying Oven	JK-BDO-180A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:36 KW; Uniformity degree of temperature:3.5%; Heating time:<60% min; Size of Working Room ($H \times W \times D$):1800 $\times 2000 \times 2000 \text{mm}$	US\$14,293	
070163	- :		(stainless steel inner containor)	JK-BDO-200A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:4 8KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room ($H\times W\times D$):2000×2200×2500mm	US\$16,000	
070164				JK-BDO-2001A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:60 KW; Uniformity degree of temperature:3.5%; Heating time:<60% min; Size of Working Room ($H\times W\times D$):2000×2500×3000mm	US\$20,053	
070165				JK-BDO-2002A	Range of temperature control:RT+10-300°C; Wave degree of temperature: ± 1 °C; Power:74KW; Uniformity degree of temperature:3.5%; Heating time:<60%min; Size of Working Room (H×W×D):2000×3000×4000mm	US\$23,467	
070200		Hom	noiothermy Drying Oven				1
070201	1		Electrothermal homothermal Drying Oven (pointer type)	JK-HDO-25	Range of temperature control (°C):RT+10-250°C; Power (KW):0.6 KW; Size of Working Room (mm) (H×W×D):350×350×350	US\$160	
070202	- =		Electrothermal	JK-HDO-35	Range of temperature control (°C):RT+10-250°C; Power (KW):1.2 KW; Size of Working Room (mm) (H×W×D):350×350	US\$208	
070203	M- 1		homothermal Drying Oven (pointer type)	JK-HDO-45	Range of temperature control (°C):RT+10-250°C; Power (KW):2 KW; Size of Working Room (mm) (H×W×D):450×450×350	US\$248	
070204	-			JK-HDO-55	Range of temperature control (°C):RT+10-250°C; Power (KW):2.4 KW; Size of Working Room (mm) (H×W×D):550×550×450	US\$320	
070205	9 1 1		Electrothermal	JK-HDO-75	Range of temperature control (°C):RT+10-250°C; Power (KW):4 KW; Size of Working Room (mm) (H×W×D):750×600×500	US\$416	
070206			homothermal Drying Oven (pointer type)	JK-HDO-100	Range of temperature control (°C):RT+10-250°C; Power (KW):6 KW; Size of Working Room (mm) (H×W×D):1000×800×800	US\$1,120	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
070207			Electrothermal homothermal Drying Oven (Digital)	JK-HDO-25D	Range of temperature control (°C):RT+10-250°C; Power (KW):0.6 KW; Size of Working Room (mm) (H×W×D):350×350×350	US\$192
070208				JK-HDO-35D	Range of temperature control (°C):RT+10-250°C; Power (KW):1.2 KW; Size of Working Room (mm) $(H\times W\times D):350\times 350$	US\$237
070209			Electrothermal homothermal Drying Oven (Digital)	JK-HDO-45D	Range of temperature control (°C):RT+10-250°C; Power (KW):2 KW; Size of Working Room (mm) $(H\times W\times D)$:450×450×350	US\$280
070210			, ,	JK-HDO-55D	Range of temperature control (°C):RT+10-250°C; Power (KW):2.4 KW; Size of Working Room (mm) $(H\times W\times D)$:550×550×450	US\$344
070211	B . 1		Electrothermal	JK-HDO-75D	Range of temperature control (°C):RT+10-250°C; Power (KW):4 KW; Size of Working Room (mm) (H×W×D):750×600×500	US\$432
070212			homothermal Drying Oven (Digital)	JK-HDO-100D	Range of temperature control (°C):RT+10-250°C; Power (KW):6 KW; Size of Working Room (mm) (H×W×D):1000×800×800	US\$1,184
070213			Electrothermal Homothermal Drying Oven (Stainless steel inner containor)	JK-HDO-25A	Range of temperature control (°C):RT+10-250°C; Power (KW):0.6 KW; Size of Working Room (mm) (H×W×D):350×350×350	US\$256
070214			Electrothermal	JK-HDO-35A	Range of temperature control (°C):RT+10-250°C; Power (KW):1.2 KW; Size of Working Room (mm) $(H\times W\times D):350\times 350$	US\$336
070215	3		Homothermal Drying Oven (Stainless steel	JK-HDO-45A	Range of temperature control (°C):RT+10-250°C; Power (KW):2 KW; Size of Working Room (mm) $(H\times W\times D)$:450×450×350	US\$400
070216			inner containor)	JK-HDO-55A	Range of temperature control (°C):RT+10-250°C; Power (KW):2.4 KW; Size of Working Room (mm) $(H\times W\times D)$:550×550×450	US\$448
070217	o final		Electrothermal Homothermal Drying	JK-HDO-75A	Range of temperature control (°C):RT+10-250°C; Power (KW):4 KW; Size of Working Room (mm) (H×W×D):750×600×500	US\$624
070218			Oven (Stainless steel inner containor)	JK-HDO-100A	Range of temperature control (°C):RT+10-250°C; Power (KW):6 KW; Size of Working Room (mm) (H×W×D):1000×800×800	US\$1,520

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
070300		Ther	mo Unit				İ
070301				JK-TU-10	Temperature set range:RT+5-100℃, Precision:0.1℃, MAX Power:150W	US\$420	
070302			Thermo Unit	JK-TU-100	Temperature set range:RT+5-100℃, Precision:0.1℃, MAX Power:200W	US\$799	
070303				JK-TU-100C	Temperature set range:0-100℃, Precision:0.1℃, MAX Power:200W	US\$1,198	
070304				JK-CDH-10CD	Temperature range:RT+5°C-100°C, Heating up time: \leq 25min(from20°C to100°C),Temp-control differentiation rate: \leq ±0.5°C, Temperature fluctuation: \leq ±0.5°C,	US\$620	
070305			Constant-Temperature	JK-CDH-10C2	Temperature range:RT+5 °C-100 °C , Heating up time: \leq 25min(from20 °C to100 °C),Temp-control differentiation rate: \leq ±0.5 °C , Temperature fluctuation: \leq ±0.5 °C ,	US\$620	
070306	-		Tube Dry Block Heater	JK-CDH-10D2	Temperature range:RT+5°C-100°C, Heating up time: \leq 25min(from20°Cto100°C),Temp-control differentiation rate: \leq ±0.5°C, Temperature fluctuation: \leq ±0.5°C,	US\$620	
070307				JK-CDH-10B	Temperature range:RT+5°C-100°C, Heating up time: \leq 25min(from20°Cto100°C),Temp-control differentiation rate: \leq ±0.5°C, Temperature fluctuation: \leq ±0.5°C,	US\$620	
070308				JK-CDH-10H	Temperature range:RT+5°C-100°C, Heating up time: ≤ 25 min(from20°Cto100°C),Temp-control differentiation rate: $\leq \pm 0.5$ °C, Temperature fluctuation: $\leq \pm 0.5$ °C,	US\$620	
070309			Constant-Temperature	JK-CDH-10I	Temperature range:RT+5°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temp-control differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C,	US\$620	
070310				JK-CDH-10J	Temperature range:RT+5°C-100°C, Heating up time:≤25min(from20°C to100°C),Temp-control differentiation rate:≤±0.5°C, Temperature fluctuation:≤±0.5°C,	US\$620	
070311	111100		Tube Dry Block Heater	JK-CDH-10K	Temperature range:RT+5°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C,	US\$620	
070312				JK-CDH-10A2	Temperature range:RT+5°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C,	US\$810	
070313				JK-CDH-20B	Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C,	US\$930	
070314				JK-CDH-20C	Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C, Temperature range:RT+0°C-100°C, Heating up time: ≤5min(from20°C to100°C), Temperature fluctuation: ≤±0.5°C,	US\$930	
070315	20			JK-CDH-20D	Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C, Temperature range:RT+0°C-100°C, Heating up time: ≤5min(from20°C to100°C). Temperature fluctuation: ≤±0.5°C,	US\$930	
070316			Constant-Temperature Tube Dry Block	JK-CDH-20A	Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C, Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C). Temperature range: (100°C).	US\$1,049	
070317			Heater	JK-CDH-20H	Temperature range:RT+0°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature differentiation rate: ≤±0.5°C, Temperature fluctuation: ≤±0.5°C, Temperature range:RT+5°C-100°C, Heating up time: ≤25min(from20°C to100°C), Temperature range: (100°C), Heating up time: ≤25min(from20°C to100°C), Temperature range: (100°C), Heating up time: ≤25min(from20°C to100°C), Temperature range: (100°C), Temperature range: (100	US\$930	
070318				JK-CDH-30B	Temperature range:RT+5°C-100°C, Heating up time:≤25min(from20°C to100°C),Temperature fluctuation:±0.5°C, Temperature range:RT+5°C-100°C, Heating up time:≤25min(from20°C to100°C),Temp	US\$346	
070319				JK-CDH-30C	Temperature range:RT+5 $^{\circ}$ C-100 $^{\circ}$ C, Heating up time: \leq 25min(from20 $^{\circ}$ Cto100 $^{\circ}$ C),Temp-control differentiation rate: \pm 0.5 $^{\circ}$ C, Temperature fluctuation: \pm 0.5 $^{\circ}$ C,	US\$346	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
070320	2			JK-CDH-30D	Temperature range:RT+5 °C-100 °C , Heating up time: \leq 25min(from20 °C to100 °C),Temperature differentiation rate: \pm 0.5 °C , Temperature fluctuation: \pm 0.5 °C ,	US\$346
070321			Constant-temperature tube dry block heater	JK-CDH-30A	Temperature range:RT+5°C-100°C , Heating up time: \leq 25min(from20°C to100°C),Temperature differentiation rate: \pm 0.5°C , Temperature fluctuation: \pm 0.5°C ,	US\$417
070322				JK-CDH-30H	Temperature range:RT+5°C-100°C , Heating up time: \leq 25min(from20°C to100°C),Temperature differentiation rate: \pm 0.5°C , Temperature fluctuation: \pm 0.5°C ,	US\$346
070400		Vacu	umn Oven			
070401				JK-VO-6021	Temperature Control Range:RT+10-200 °C, Volume: 20L, Chamber Size (W ×D ×H)300 ×300 × 275	US\$454
070402				JK-VO-6051	Temperature Control Range:RT+10-200 °C ,Volume: 50L,Chamber Size (W ×D ×H)415 ×370 × 345	US\$710
070403				JK-VO-6020	Temperature Control Range:RT+10-200 °C, Volume: 20L, Chamber Size (W ×D ×H)300 ×300 × 275	US\$575
070404				JK-VO-6030A	Temperature Control Range:RT+10-200 °C ,Volume: 30L,Chamber Size (W ×D ×H)320 ×320 × 300	US\$772
070405				JK-VO-6030B	Temperature Control Range:RT+10-65 °C, Volume: 30L, Chamber Size (W×D×H)320×320×300	US\$772
070406			Vacuumn Oven	JK-VO-6053	Temperature Control Range:RT+10-200 °C ,Volume: 50L,Chamber Size (W ×D ×H)415 ×370 × 345	US\$937
070407				JK-VO-6050B	Temperature Control Range:RT+10-65 °C, Volume: 50L, Chamber Size (W×D×H)415×370×346	US\$818
070408				JK-VO-6050	Temperature Control Range:RT+10-200 °C ,Volume: 50L,Chamber Size (W ×D ×H)415 ×370 × 347	US\$818
070409				JK-VO-6090	Temperature Control Range:RT+10-200 °C ,Volume: 90L,Chamber Size (W ×D ×H)455 ×450 × 450	US\$2,867
070410				JK-VO-6500	Temperature Control Range:RT+10-65 °C/RT+10-250 °C , Volume: 430L,Chamber Size (W×D×H)630×810×845	US\$10,602
070411				JK-VO-6210	Temperature Control Range:RT+10-200 °C ,Volume: 215L,Chamber Size (W×D×H)560×600×640	US\$5,445

Product		Catalo				(FOB)	
numbers	Picture	gue	Product Name	Model	Technical Parameters	Price(US)	ANGE
070412				JK-PVO-6033	Temperature Control Range:RT+10-200 °C , Volume: 30L,Chamber Size (W ×D ×H)320 ×320 × 320	US\$1,653	
070413			Vacuum Oven	JK-PVO-6063	Temperature Control Range:RT+10-200 °C, Volume: 60L, Chamber Size (W ×D ×H)400 ×400 × 400	US\$2,260	
070414			(Programmable control LCD display, with	JK-PVO-6123	Temperature Control Range:RT+10-200 °C , Volume: 125L , Chamber Size (W ×D ×H)500 ×500 × 500	US\$4,080	
070415	A STATE OF THE PARTY OF THE PAR		pump)	JK-PVO-6033LC	Temperature Control Range:RT+10-200 °C, Volume: 30L, Chamber Size (W ×D ×H)320 ×320 × 320	US\$3,003	
070416				JK-PVO-6063LC	Temperature Control Range:RT+10-200 °C , Volume: 60L,Chamber Size (W ×D ×H)400 ×400 × 400	US\$3,610	
070417				JK-PVO-6090LC	Temperature Control Range:RT+10-200 °C, Volume: 90L, Chamber Size (W×D×H)450×450×450	US\$4,368	
070418	12000		Vacuum Oven (Programmable control	JK-PVO-6123LC	Temperature Control Range:RT+10-200 °C, Volume: 125L, Chamber Size (W×D×H)500×500×500	US\$5,733	
070419			LCD display, with pump)	JK-PVO-6210LC	Temperature Control Range:RT+10-200°C,Volume: 215L,Chamber Size (W×D×H)560×600×640	US\$7,401	
070420				JK-PVO-6500LC	Temperature Control Range:RT+10-200 °C,Volume: 430L,Chamber Size (W×D×H)630×810×845	US\$13,028	
070421				JK-VO-25	Wave degree of temperature: ± 1 °C; Power (KW):0.3 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$):275×300×300	US\$448	
070422	* 600		Vacuumn Oven	JK-VO-50	Wave degree of temperature: ± 1 °C; Power (KW): 1.4 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$): 345×415×370	US\$512	
070423	A Dist			JK-VO-90	Wave degree of temperature: ± 1 °C; Power (KW):1.4 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$):450×450	US\$2,048	
070424				JK-VO-25L	Wave degree of temperature: ± 1 °C; Power (KW):0.3 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$):275×300×300	US\$576	
070425			Vacuumn Oven(stainless steel	JK-VO-50L	Wave degree of temperature: ± 1 °C; Power (KW): 1.4 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$): 345×415×370	US\$640	
070426			inner containor)	JK-VO-90L	Wave degree of temperature: ± 1 °C; Power (KW):1.4 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$):450×450	US\$2,880	
070427				JK-VO-210L	Wave degree of temperature: ± 1 °C; Power (KW):2 KW; Vacuum degree: <133 pa; Size of Working Room (mm) ($H\times W\times D$):650×550×600	US\$5,248	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
070500		Over	n/Incubator(Dual-purpose	e)		
070501				JK-OOI-10A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: : 80-220°C , Power consumption:850W,Resolution: 0.1° C , Chamber Size (W×D×H)250×260×250	US\$407
070502				JK-OOI-30A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: $80-220$ °C , Power consumption: 850W,Resolution: 0.1°C , Chamber Size (W×D×H)340×325×325	US\$513
070503				JK-OOI-50A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: 80-220°C, Power consumption:1100W,Resolution: 0.1°C, Chamber Size (W×D×H)420×395×350	US\$589
070504				JK-OOI-70A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: 80-220°C, Power consumption:1550W,Resolution: 0.1°C, Chamber Size (W×D×H)450×400×450	US\$696
070505			Oven/Incubator (Dual-purpose)	JK-OOI-140A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: 80-220°C, Power consumption:2050W,Resolution: 0.1°C, Chamber Size (W×D×H)550×450×550	US\$893
070506				JK-OOI-240A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: $80-220$ °C, Power consumption:2450W,Resolution: 0.1 °C, Chamber Size (W×D×H)600×550×600	US\$1,166
070507				JK-OOI-030A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: $80-220$ °C, Power consumption: 850 W,Resolution: 0.1 °C, Chamber Size (W×D×H) 340 ×325×320	US\$347
070508				JK-OOI-050A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: $80-220$ °C, Power consumption: 850W,Resolution: 0.1°C, Chamber Size (W×D×H)420×395×350	US\$423
070509				JK-OOI-070A	Temperature set range:A as incubator: RT+5-80°C/B as drying oven: $80-220$ °C , Power consumption:1100W,Resolution: 0.1 °C , Chamber Size (W×D×H)450×400×450	US\$499
070600		Othe	r Oven			
070601				JK-PMCD-30N	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C ~250°C,Heater Power(Kw):0.8,Timer range:1~9999min	US\$894
070602			Precise mightiness	JK-PMCD-70N	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C ~250°C, Heater Power(Kw):1.8, Timer range:1~9999min	US\$1,013
070603			circulating type dryer	JK-PMCD-140N	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C ~250°C ,Heater Power(Kw):2.4 ,Timer range:1~9999min	US\$1,251
070604				JK-PMCD-220N	Ambient Temperature:RT+5~40 °C,Temperature set range:RT+10 °C ~250 °C ,Heater Power(Kw):3.2 ,Timer range:1 ~9999min	US\$1,990

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080000		Incubato	rs				
080100		Heati	ng Incubator				
080101				JK-HI-9012	Temperature set range:RT+5-65 °C,Power consumption:180W,Volume: 16L, Inner Dimension:250×260×250,	US\$346	
080102	100			JK-HI-9032	Temperature set range:RT+5-65 $^{\circ}\text{C}$,Power consumption:200W,Volume: 35L, lnner Dimension:340 \times 320 \times 320,	US\$391	
080103	11		Heating Incubator	JK-HI-9052	Temperature set range:RT+5-65 $^{\circ}$ C,Power consumption:250W,Volume: 50L, lnner Dimension:415 $\times 360 \times 355$,	US\$437	
080104			reduing incubator	JK-HI-9082	Temperature set range:RT+5-65 °C,Power consumption:350W,Volume: 80L, lnner Dimension:500 ×400 ×400,	US\$543	
080105				JK-HI-9162	Temperature set range: RT+5-65 $^{\circ}$ C, Power consumption: 550 W, Volume: 160 L, lnner Dimension: 500 × 500 × 650 ,	US\$725	
080106				JK-HI-9272	Temperature set range:RT+5-65 °C,Power consumption:700W,Volume: 270L, lnner Dimension:600×600×750,	US\$924	
080107	-			JK-HIL-9052	Temperature set range:RT+5-65 ℃,Power consumption:250W,Inner Dimension:350×320×350	US\$634	
080108	Heating	Heating Incubator	JK-HIL-9082	Temperature set range:RT+5-65 °C,Power consumption:350W,Inner Dimension:400×400×500	US\$755		
080109	-		LCD Display	JK-HIL-9162	Temperature set range:RT+5-65 °C,Power consumption:550W,Inner Dimension:500×400×750	US\$1,059	
080110				JK-HIL-9272	Temperature set range:RT+5-65 °C,Power consumption:750W,Inner Dimension:520×460×1050	US\$1,301	
080111				JK-HI-250	Wave degree of temperature: ±0.5 °C; Power:0.2 KW; Size of Working Room (mm) (H×W×D):250×250×250	US\$161	
080112	E & Lancité			JK-HI-360	Wave degree of temperature: ±0.5 °C; Power: 0.3 KW; Size of Working Room (mm) (H×W×D):420×360×360	US\$188	
080113	0		Heating Incubator(Pointer Type)	JK-HI-400	Wave degree of temperature: ±0.5°C; Power:0.4 KW; Size of Working Room (mm) (H×W×D):500×400×400	US\$205	
080114	-		V 1. 7	JK-HI-500	Wave degree of temperature: ±0.5 °C; Power:0.4 KW; Size of Working Room (mm) (H×W×D):600×500×500	US\$264	
080115				JK-HI-600	Wave degree of temperature: ±0.5°C; Power:0.6 KW; Size of Working Room (mm) (H×W×D):700×600×600	US\$308	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080116				JK-HI-250D	Wave degree of temperature: ± 0.5 °C; Power: 0.2 KW; Size of Working Room (mm) ($H\times W\times D$): $250\times 250\times 250$	US\$220	
080117	A second			JK-HI-360D	Wave degree of temperature: ± 0.5 °C; Power: 0.3 KW; Size of Working Room (mm) ($H \times W \times D$): $420 \times 360 \times 360$	US\$249	
080118	n 🚟		Heating Incubator(Digital)	JK-HI-400D	Wave degree of temperature: ±0.5 °C; Power:0.4 KW; Size of Working Room (mm) (H×W×D):500×400×400	US\$272	
080119				JK-HI-500D	Wave degree of temperature: ±0.5°C; Power:0.4 KW; Size of Working Room (mm) (H×W×D):600×500×500	US\$337	
080120				JK-HI-600D	Wave degree of temperature: ±0.5°C; Power:0.6 KW; Size of Working Room (mm) (H×W×D):700×600×600	US\$360	
080121				JK-HI-250A	Wave degree of temperature: ±0.5°C; Power:0.2 KW; Size of Working Room (mm) (H×W×D):250×250×250	US\$323	
080122	Mr. annual		Heating	JK-HI-360A	Wave degree of temperature: ± 0.5 °C; Power: 0.3 KW; Size of Working Room (mm) ($H\times W\times D$): $420\times 360\times 360$	US\$352	
080123	0 100		Incubator(Stainless Steel Inner Containor)	JK-HI-400A	Wave degree of temperature: ± 0.5 °C; Power: 0.4 KW; Size of Working Room (mm) ($H \times W \times D$): $500 \times 400 \times 400$	US\$396	
080124			2	JK-HI-500A	Wave degree of temperature: ± 0.5 °C; Power: 0.4 KW; Size of Working Room (mm) ($H \times W \times D$): $600 \times 500 \times 500$	US\$557	
080125	•			JK-HI-600A	Wave degree of temperature: ± 0.5 °C; Power: 0.6 KW; Size of Working Room (mm) ($H \times W \times D$): $700 \times 600 \times 600$	US\$704	
080200		Mun	nination Incubator				
080201				JK-MI-150L	Volume:80L,Timing range :0-9999 min; volatility: 0.5 $^{\circ}$ C; light intensity :0-12000 HL; power: 1000 W; Internal Dimensions (H * W * D): 750 * 500 * 500 mm	US\$1,307	
080202			Mumination Incubator	JK-MI-250L	Volume:150L, Timing range :0-9999 min; volatility: 0.5 $^{\circ}$ C; light intensity :0-12000 HL; power: 1100 W; Internal Dimensions (H * W * D): 1000 * 500 * 500 mm	US\$1,467	
080203				JK-MI-350L	Volume:250L, Timing range :0-9999 min; volatility: 0.5 $^{\circ}$ C; light intensity :0-12000 HL; power: 1500 W; Internal Dimensions (H * W * D): 1000 * 600 * 600 mm	US\$1,707	
080300		Wate	er-jacket Incubator				
080301	th.			JK-WJI-9050	Temperature set range:RT+5-65 $^{\circ}$ C,Power consumption:450W,Volume: 50L, lnner Dimension:350×350×410,	US\$666	
080302			Water-jacket Incubator	JK-WJI-9080	Temperature set range:RT+5-65 °C,Power consumption:650W,Volume: 80L, lnner Dimension:400×400×500,	US\$772	
080303			rater jacket meabator	JK-WJI-9160	Temperature set range:RT+5-65 °C,Power consumption:850W,Volume: 160L, lnner Dimension:500×500×650,	US\$1,075	
080304				JK-WJI-9270	Temperature set range:RT+5-65 °C,Power consumption:1350W,Volume: 270L, lnner Dimension:600×600×750,	US\$1,424	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080305	-			JK-WJI-360	Wave degree of temperature: ±0.5 °C; Power:0.4KW; Dimension:(mm) 420×360×360	US\$580	
080306			Water-jacket Incubator(stainless	JK-WJI-400	Wave degree of temperature: ±0.5°C; Power:0.6KW; Dimension:(mm) 500×400×400	US\$640	
080307			steel inner containor)	JK-WJI-500	Wave degree of temperature: ±0.5 °C; Power: 4 KW; Dimension: (mm) 600×500×500	US\$800	
080308	-			JK-WJI-600	Wave degree of temperature: ±0.5 °C; Power: 1.5 KW; Dimension: (mm) 700 ×600 ×600	US\$1,100	
080400		Shaki	ng Incubator		DT 5 (5 %) D		
080401				JK-HIS-X300	Temperature set range:RT+5-65 °C,Power consumption:1600W,Shaking speed Range: 40-300r/min, platform size(mm):500×350	US\$2,396	
080402				JK-HIS-X300C	Temperature set range:RT+4-65 °C,Power consumption:1600W,Shaking speed Range: 40-300r/min, platform size(mm):500×350	US\$2,851	
080403	II III.		Shaking Incubator	JK-HIS-X500	Temperature set range: RT+5-65 °C ,Power consumption: 950W,Shaking speed Range: 40-300r/min, platform size(mm): 750 × 460	US\$3,458	
080404			blading incodes	JK-HIS-X700	Temperature set range:RT+5-65 °C,Power consumption:1150W,Shaking speed Range: 40-300r/min, platform size(mm):920 ×500	US\$4,975	
080405				JK-HIS-X500C	Temperature set range:RT+4-65 °C,Power consumption:1200W,Shaking speed Range: 40-300r/min, platform size(mm):750 ×460	US\$4,065	
080406				JK-HIS-X700C	Temperature set range:RT+4-65 °C,Power consumption:1400W,Shaking speed Range: 40-300r/min, platform size(mm):920 $\times 500$	US\$5,885	
080407				JK-HIS-50HZ	Temperature set range:RT+5-80 °C ,Power consumption:300W,Shaking speed Range: 40-250r/min, platform size(mm):350×260	US\$755	
080408				JK-HIS-120HZ	Temperature set range:RT+5-80 °C ,Power consumption:400W,Shaking speed Range: 40-250r/min, platform size(mm):350 × 260	US\$998	
080409				JK-HIS-160AC	Temperature set range:RT+4-50 $^{\circ}$ C,Power consumption:950W,Shaking speed Range: 40-300r/min, platform size(mm):400 \times 320	US\$2,108	
080410			High & Low Temperature Shaking Incubator	JK-HIS-211	Temperature set range:RT+5-65 °C, Power consumption:700W, Shaking speed Range: 60-300r/min, platform size(mm):750 ×460	US\$2,851	
080411				JK-HIS-311	Temperature set range:RT+5-65 °C, Power consumption:1350W, Shaking speed Range: 60-300r/min, platform size(mm):920×500	US\$3,473	
080412				JK-HIS-211C	Temperature set range:RT+5-65 °C, Power consumption:1000W, Shaking speed Range: 60-300r/min, platform size(mm):750×460	US\$3,458	
080413				JK-HIS-311C	Temperature set range:RT+4-50°C,Power consumption:1700W,Shaking speed Range: 60-300r/min, platform size(mm):920×500	US\$4,232	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
080500		CO2	Incubator			
080501	Acres de la constitución de la c			JK-CI-50CH	Temperature set range:RT+5-65 $^{\circ}\text{C}$, Power consumption:350W,Volume:49L,Inner Dimension:400 $\times 350 \times 350$	US\$1,957
080502			CO2 Incubator	JK-CI-80CH	Temperature set range:RT+5-65 $^{\circ}\text{C}$, Power consumption:500W,Volume:80L,Inner Dimension:400 $\times 400 \times \! 500$	US\$2,563
080503				JK-CI-150CH	Temperature set range:RT+5-65 °C,Power consumption:750W,Volume:150L,lnner Dimension:530 ×480 ×610	US\$3,473
080504				JK-CI-80CW	Temperature set range:RT+5-65 $^{\circ}\text{C}$, Power consumption:680W,Volume:80L,lnner Dimension:400 $\times 400 \times \! 500$	US\$3,170
080505				JK-CI-150CW	Temperature set range:RT+5-65 $^{\circ}\text{C}$, Power consumption:950W,Volume:49L,Inner Dimension:530 $\times 480 \times 610$	US\$4,232
080506			CO2 Incubator	JK-CI-80CRH	Temperature set range:RT+5-65 $^{\circ}\text{C}$, Power consumption:500W,Volume:80L,Inner Dimension:400 $\times 400 \times \! 500$	US\$5,142
080507				JK-CI-150CRH	Temperature set range:RT+5-65 ℃,Power consumption:750W,Volume:155L,lnner Dimension:530×480×610	US\$6,658
080508				JK-CI-240CRH	Temperature set range:RT+5-65 ℃,Power consumption:950W,Volume:233L,Inner Dimension:600×580×670	US\$7,568
080600		Super	Cooling Incubator			
080601				JK-SCI-70	Temperature set range:0-60 °C ,Power consumption:350W,Inner Dimension:400×350×500	US\$968
080602				JK-SCI-150	Temperature set range:0-60°C,Power consumption:450W,Inner Dimension:500×370×800	US\$1,059
080603				JK-SCI-250	Temperature set range:0-60 $^\circ$ C ,Oisplay Resolution:0.1 $^\circ$ C ,Power consumption:650W,Inner Dimension:520×460×1050	US\$1,210
080604			Super Cooling Incubator	JK-SCI-70F	Temperature set range:0-60 $^\circ \! C$, Oisplay Resolution:0.1 $^\circ \! C$, Power consumption:350W,Inner Dimension:400 ×350 × 500	US\$1,119
080605				JK-SCI-150F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C,Power consumption:450W,Inner Dimension:500×370×800	US\$1,242
080606				JK-SCI-250F	Temperature set range:0-60 $^\circ\! C$, Oisplay Resolution:0.1 $^\circ\! C$, Power consumption:650W,Inner Dimension:520 ×460 ×1050	US\$1,455
080607				JK-SCI-500F	Temperature set range:0-60 $^\circ$ C,Oisplay Resolution:0.1 $^\circ$ C,Power consumption:1500W,lnner Dimension:700×600×1200	US\$437

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080608	-			JK-SCI-800F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:1500W,Inner Dimension:900×600×1400	US\$589	
080609				JK-SCI-1000F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:2000W,Inner Dimension:900×700×1600	US\$740	
080610	10000000		Super Cooling Incubator	JK-SCI-70F2	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:400W,Inner Dimension:400×350×500	US\$1,259	
080611	-			JK-SCI-150F2	Temperature set range:0-60 $^\circ\! C$,Oisplay Resolution:0.1 $^\circ\! C$, Power consumption:700W,Inner Dimension:500 ×400 ×700	US\$1,486	
080612				JK-SCI-250F2	Temperature set range:0-60 $^\circ\! C$,Oisplay Resolution:0.1 $^\circ\! C$, Power consumption:900W,lnner Dimension:520 $\!$	US\$1,638	
080613	1			JK-CI-100CL	Temperature set range:-10-65 °C, Oisplay Resolution: 0.1 °C , Power consumption:1000W, Inner Dimension:500×400×600	US\$2,093	
080614			Cooling Incubator	JK-CI-150CL	Temperature set range:-10-65 °C, Oisplay Resolution: 0.1 °C , Power consumption:1150W, Inner Dimension:550×400×680	US\$2,700	
080615				JK-CI-250CL	Temperature set range:-10-65 °C , Oisplay Resolution: 0.1 °C , Power consumption:1300W, Inner Dimension:600 ×500 ×830	US\$3,155	
080616				JK-CI-100CA	Temperature set range:-25-65 °C, Oisplay Resolution: 0.1 °C , Power consumption: 1000W,Inner Dimension:500×400×600	US\$2,700	
080617	12 E			JK-CI-150CA	Temperature set range:-25-65 °C, Oisplay Resolution: 0.1 °C , Power consumption: 1150W,Inner Dimension:550×400×680	US\$3,306	
080618			Cooling Incubator	JK-CI-250CA	Temperature set range:-25-65 °C, Oisplay Resolution: 0.1 °C , Power consumption:1300W, Inner Dimension:600×500×830	US\$3,913	
080619			Cooming incubator	JK-CI-100CB	Temperature set range:-40-65 °C, Oisplay Resolution: 0.1 °C , Power consumption: 1000W,Inner Dimension:500×400×600	US\$4,368	
080620				JK-CI-150CB	Temperature set range:-40-65 °C, Oisplay Resolution: 0.1 °C , Power consumption: 1150W,Inner Dimension:550×400×680	US\$5,126	
080621				JK-CI-250CB	Temperature set range:-40-65 °C,Oisplay Resolution: 0.1 °C , Power consumption:1300W,Inner Dimension:600 ×500 ×830	US\$6,036	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
080622	te vi			JK-EC-80	Ambient Temperature:RT+5~35°C,Temperature set range:RT+0°C~60°C/RT-10°C~60°C Heater Power(Kw):0.28 ,Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$2,503
080623				JK-EC-105	Ambient Temperature:RT+5~35 °C, Temperature set range:RT+0 °C \sim 60 °C/RT-10 °C \sim 60 °C Heater Power(Kw):0.3 ,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$2,860
080624			Environmental Chamber	JK-EC-165	Ambient Temperature:RT+5~35 °C, Temperature set range:RT+0 °C \sim 60 °C/RT-10 °C \sim 60 °C Heater Power(Kw):0.35, Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$3,396
080625				JK-EC-255	Ambient Temperature:RT+5~35 °C ,Temperature set range:RT+0 °C \sim 60 °C/RT-10 °C \sim 60 °C Heater Power(Kw):0.45 ,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$3,933
080626				JK-EC-300	Ambient Temperature:RT+5~35 °C, Temperature set range:RT+0 °C \sim 60 °C/RT-10 °C \sim 60 °C Heater Power(Kw):0.6 ,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$4,528
080627	RIC.			JK-SCI-80L	Teming scope:0-999min;Fluctuating degree:0.5 °C;Power:400 W; Size of Working Room (mm) (H×W×D):500X400X400	US\$800
080628			Super Cooling	JK-SCI-150L	Teming scope:0-999min;Fluctuating degree:0.5 °C;Power:450 W; Size of Working Room (mm) (H×W×D):750X500X500	US\$907
080629	304		Incubator	JK-SCI-250L	Teming scope:0-999min;Fluctuating degree:0.5 °C;Power:700 W; Size of Working Room (mm) (H×W×D):1000X500X500	US\$1,133
080630				JK-SCI-350L	Teming scope:0-999min;Fluctuating degree:0.5 °C;Power:900 W; Size of Working Room (mm) (H×W×D):1000X600X600	US\$1,307
080700		Cooli	ing Incubator(with UV l	amp)		
080701				JK-CI-70	Temperature set range:0-60 $^\circ$ C,Oisplay Resolution:0.1 $^\circ$ C , Power consumption:350W,Inner Dimension:400 \times 350 \times 500,	US\$968
080702			Cooling Incubator	JK-CI-70F	Temperature set range:0-60 °C ,Oisplay Resolution:0.1 °C , Power consumption:350W,lnner Dimension:400 × 350 × 500,	US\$1,119
080703	2		(with UV lamp)	JK-CI-150	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:450W,Inner Dimension:500×370×800,	US\$1,059
080704				JK-CI-150F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:450W,Inner Dimension:500 × 370 × 800,	US\$1,242
080705	7 -			JK-CI-250	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:650W,Inner Dimension:520 × 460 × 1050,	US\$1,210
080706			Cooling Incubator (with UV lamp)	JK-CI-250F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:650W,Inner Dimension:520×460×1050,	US\$1,455
080707				JK-CI-150II	Temperature set range:Increase humidity 15-45 $^\circ\text{C}$,Oisplay Resolution:0.1 $^\circ\text{C}$, Power consumption:680W,Inner Dimension:500×370×800	US\$1,941

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080708				JK-CI-250II	Temperature set range:no need to increase humidity 10-45 °C,Oisplay Resolution:0.1 °C , Power consumption:850W,Inner Dimension:600×600×835	US\$2,396	
080709			Cooling Incubator with UV lamp,	JK-CIL-70F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:400W,Inner Dimension:400×350×500	US\$1,259	
080710	and the same of		humidity control)	JK-CIL-150F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:700W,Inner Dimension:500×400×700	US\$1,486	
080711				JK-CIL-250F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:900W,Inner Dimension:520×460×1050,	US\$1,562	
080712				JK-PBI-80	Ambient Temperature:RT+5~35℃,Temperature set range:RT+0℃~60℃/RT-10℃~60℃ Heater Power(Kw):0.28,Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$2,741	
080713			Precision Bacteriological Icubator	JK-PBI-105	Ambient Temperature:RT+5~35°C,Temperature set range:RT+0°C ~60°C/RT-10°C ~60°C Heater Power(Kw):0.3 ,Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$3,098	
080714				JK-PBI-165	Ambient Temperature:RT+5~35°C,Temperature set range:RT+0°C~60°C/RT-10°C~60°C Heater Power(Kw):0.35 ,Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$3,635	
080715			Precision	JK-PBI-255	Ambient Temperature:RT+5~35°C,Temperature set range:RT+0°C ~60°C/RT-10°C ~60°C Heater Power(Kw):0.45 ,Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$4,171	
080716			Bacteriological Icubator	JK-PBI-300	Ambient Temperature:RT+5~35°C, Temperature set range:RT+0°C ~60°C/RT-10°C ~60°C Heater Power(Kw):0.6, Timer range:1~9999min ,Sensor:Platinum gold resistor PT100	US\$4,767	
080717	100			JK-CI-80L	Resolution ratio: 0.1; Fluctuating degree:0.5°C; Power:450 W; Size of Working Room(mm) (H×W×D):500X400X400; Cubage (L):80	US\$1,067	
080718			Cooling Incubator	JK-CI-150L	Resolution ratio: 0.1; Fluctuating degree: 0.5 $^{\circ}$ C; Power: 500 W; Size of Working Room(mm) (H×W×D): 750X500X500; Cubage (L): 150	US\$1,307	
080719			Cooling incubator	JK-CI-250L	Resolution ratio: 0.1; Fluctuating degree: 0.5 $^{\circ}$ C; Power: 750 W; Size of Working Room(mm) (H×W×D): 1000X500X500; Cubage (L): 250	US\$1,467	
080720	-			JK-CI-350L	Resolution ratio: 0.1; Fluctuating degree: 0.5 °C; Power: 950 W; Size of Working Room(mm) (H×W×D): 1000X600X600; Cubage (L): 350	US\$1,707	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
080800		Ther	mo-hygrostat Incubator			
080801	in the second se			JK-TH-80	Ambient Temperature:RT+5~35°C,Temperature set range:need humidity+0°C \sim 60°C/no humidity-10°C \sim 60°C, Heater Power(Kw):0.28,Timer range:1 \sim 99999min ,Sensor:Platinum gold resistor PT100	US\$3,218
080802				JK-TH-105	Ambient Temperature:RT+5~35°C,Temperature set range:need humidity+0°C \sim 60°C/no humidity-10°C \sim 60°C, Heater Power(Kw):0.3 ,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$3,575
080803			Thermo-hygrostat Incubator	JK-TH-165	Ambient Temperature:RT+5~35°C,Temperature set range:need humidity+0°C \sim 60°C/no humidity-10°C \sim 60°C, Heater Power(Kw):0.35,Timer range:1 \sim 99999min ,Sensor:Platinum gold resistor PT100	US\$4,111
080804				JK-TH-255	Ambient Temperature:RT+5~35°C,Temperature set range:need humidity+0°C \sim 60°C/no humidity-10°C \sim 60°C, Heater Power(Kw):0.45,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$4,648
080805				JK-TH-300	Ambient Temperature:RT+5~35°C,Temperature set range:need humidity+0°C \sim 60°C/no humidity-10°C \sim 60°C, Heater Power(Kw):0.6,Timer range:1 \sim 9999min ,Sensor:Platinum gold resistor PT100	US\$5,243
080806	644			JK-THI-80	Fluctuating degree: 0.5 °C; Power: 450 W; Cubage (L): 80; Size of Working Room (mm) (H×W×D): 500X400X400	US\$1,067
080807			Thermo-hygrostat	JK-THI-150	Fluctuating degree: 0.5 °C; Power: 500 W; Cubage (L): 150; Size of Working Room (mm) (H×W×D): 750X500X500	US\$1,307
080808			Incubator	JK-THI-250	Fluctuating degree: 0.5 °C; Power: 750 W; Cubage (L) :250 Size of Working Room (mm) (H×W×D): 1000X500X500	US\$1,467
080809				JK-THI-350	Fluctuating degree: 0.5 °C; Power: 950 W; Cubage (L): 350; Size of Working Room (mm) (H×W×D): 1000X600X600	US\$1,707

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
080900		BOD	Incubator				
080901				JK-BI-70	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:350W,Inner Dimension:400 × 350 × 500,	US\$1,065	
080902	- Total 1999			JK-BI-70F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:350W,Inner Dimension:400 × 350 × 500,	US\$1,231	
080903	12			JK-BI-150	Temperature set range:0-60 $^{\circ}\text{C}$,Oisplay Resolution:0.1 $^{\circ}\text{C}$, Power consumption:450W,lnner Dimension:500 \times 370 \times 800,	US\$1,165	
080904			BOD Incubator	JK-BI-150F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:450W,Inner Dimension:500 ×370 ×800,	US\$1,366	
080905			DOD meddadi	JK-BI-250	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:650W,Inner Dimension:520 ×460 ×1050,	US\$1,331	
080906				JK-BI-250F	Temperature set range:0-60 °C,Oisplay Resolution:0.1 °C , Power consumption:650W,Inner Dimension:520 ×460 ×1050,	US\$1,600	
080907				JK-BI-150II	Temperature set range:Increase humidity 15-45 °C,Oisplay Resolution:0.1 °C , Power consumption:680W,Inner Dimension:500 ×370 ×800,	US\$2,135	
080908				JK-BI-250II	Temperature set range:no need to increase humidity 10-45 °C,Oisplay Resolution:0.1 °C , Power consumption:850W,Inner Dimension:600 ×600 ×835	US\$2,636	
081000		Other	Incubator				
081001				JK-PCI-30	Ambient Temperature:RT+5~40 °C,Temperature set range:RT+5 °C ~70 °C, Heater Power(Kw):0.2,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$775	
081002	S. SEE		Precise intelligence constant-temperature	JK-PCI-60	Ambient Temperature:RT+5~40°C,Temperature set range:RT+5°C ~70°C,Heater Power(Kw):0.25,Timer range:1 ~9999min,Sensor:Platinum gold resistor PT100	US\$894	
081003			incubator	JK-PCI-130	Ambient Temperature:RT+5~40°C,Temperature set range:RT+5°C ~70°C,Heater Power(Kw):0.45,Timer range:1 ~9999min,Sensor:Platinum gold resistor PT100	US\$1,132	
081004				JK-PCI-220	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C ~250°C, Heater Power(Kw):0.75,Timer range:1 ~9999min,Sensor:Platinum gold resistor PT100	US\$1,728	
081005				JK-PMCD-20	Ambient Temperature:RT+5~40°C,Temperature set range:RT+5°C~70°C,Heater Power(Kw):0.2,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$639	
081006			D. '. Wile	JK-PMCD-50	Ambient Temperature:RT+5~40°C,Temperature set range:RT+5°C~70°C,Heater Power(Kw):0.25,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$782	
081007	8		Precise Mightiness Circulating Type Dryer	JK-PMCD-80	Ambient Temperature:RT+5~40°C,Temperature set range:RT+5°C~70°C,Heater Power(Kw):0.35,Timer range:1~9999min,Sensor:Platinum gold resistor PT100	US\$996	
081008				JK-PMCD-160	Ambient Temperature:RT+5~40°C,Temperature set range:RT+10°C ~250°C, Heater Power(Kw):0.55,Timer range:1 ~9999min,Sensor:Platinum gold resistor PT100	US\$1,354	
081009				JK-PMCD-270	Ambient Temperature:RT+5~40°C, Temperature set range:RT+5°C~70°C, Heater Power(Kw):0.7, Timer range:1~9999min, Sensor:Platinum gold resistor PT100	US\$1,711	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
081010			Portable Incubator	JK-PI-100	Range of temperature control: RT+5~45; Power: 100W Size of Working Room(mm)(H×W×D): 200×250×200 Overall Dimension (mm)(L×W×H): 340×260×360	US\$224
081100		Artifi	icial Climate Incubator			
081101				JK-ACI-150	Humidity controlling scope (%RH) :50-95; Resolution ratio:0.1; Humidity fluctuaing degree (%RH) :0.5; Timing scope (min) :0-9999; Illumination intensity (HL) :0-12000; Power (W) :1000; Inner wall size (mm) (H×W×D) :750X500X500	US\$1,467
081102			Artificial Climate Incubator	JK-ACI-250	Humidity controlling scope (%RH):50-95; Resolution ratio:0.1; Humidity fluctuaing degree (%RH):0.5; Timing scope (min):0-9999; Illumination intensity (HL):0-12000; Power (W):1100; Inner wall size (mm) (H×W×D):1000X500X500	US\$1,733
081103				JK-ACI-350	Humidity controlling scope (%RH):50-95; Resolution ratio:0.1; Humidity fluctuaing degree (%RH):0.5; Timing scope (min):0-9999; Illumination intensity (HL):0-12000; Power (W):1500; Inner wall size (mm) (H×W×D):1000X600X600	US\$2,000

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090000		High Ten	nperature Furnace He	ating			
090100		Hot p	late				
090101				JK-TWJR-B1	Temperature of surface:Room temperature-300 $^{\circ}$ C,adjustable; area of heating pan:140*140mm method of temperature controlling:pressure and temperature regulator; accuracy: ± 5 $^{\circ}$ C	US\$155	
090102			Hot Plate	JK-TWJR-B2	Temperature of surface:Room temperature-300°C,adjustable; area of heating pan:180*180mm method of temperature controlling:pressure and temperature regulator; accuracy:±5°C	US\$211	
090103			Hot Hate	JK-TWJR-B3	Temperature of surface:Room temperature-300 $^{\circ}$ C,adjustable; area of heating pan:230*230mm method of temperature controlling:pressure and temperature regulator; accuracy: $\pm 5 ^{\circ}$ C	US\$296	
090104				JK-TWJR-B4	Temperature of surface:Room temperature-300 °C,adjustable; area of heating pan:280*280mm method of temperature controlling:pressure and temperature regulator; accuracy: \pm 5 °C	US\$388	
090105				JK-ZNJR-B1	Temperature of surface:Room temperature-300 °C,adjustable; area of heating pan:140*140mm method of temperature controlling:Intelligent digital; accuracy: ± 1 °C	US\$254	
090106			Intelligent hot plate	JK-ZNJR-B2	Temperature of surface:Room temperature-300 $^{\circ}$ C,adjustable; area of heating pan:180*180mm method of temperature controlling:Intelligent digital; accuracy: ± 1 $^{\circ}$ C	US\$310	
090107			intemgent not plate	JK-ZNJR-B3	Temperature of surface:Room temperature-300 °C adjustable; area of heating pan:230*230mm method of temperature controlling:Intelligent digital; accuracy: ± 1 °C	US\$394	
090108				JK-ZNJR-B4	Temperature of surface:Room temperature-300 $^{\circ}$ C adjustable; area of heating pan:280*280mm method of temperature controlling:Intelligent digital; accuracy: ± 1 $^{\circ}$ C	US\$500	
090109				JK-HP-1.5T	Specification:400×280; Power (KW):0~1.5; Overall Dimension (mm) (L×W×H):400×280×200	US\$90	
090110			Hot Plate (Temperature control, cast iron)	JK-HP-2T	Specification:450×350; Power (KW): 0~2; Overall Dimension (mm) (L×W×H):450×350×200	US\$101	
090111				JK-HP-3T	Specification:600×400; Power (KW):0~1.5; Overall Dimension (mm) (L×W×H):600×400×200	US\$112	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090112				JK-HP-1.5D	Specification:400×280; Power (KW):0~1.5; Overall Dimension (mm) (L×W×H):400×280×200	US\$149
090113			Hot Plate (Digitaldisplay,cast iron)	JK-HP-2D	Specification:450×350; Power (KW): $0\sim2$; Overall Dimension (mm) (L×W×H):450×350×200	US\$168
090114			, ,	JK-HP-3D	Specification:600×400; Power (KW):0~1.5; Overall Dimension (mm) (L×W×H):600×400×200	US\$187
090115				JK-HP-1.5TB	Specification: 400×280 ; Power (KW): $0\sim1.5$; Overall Dimension (mm) (L×W×H): $400\times280\times200$	US\$239
090116			Hot Plate (temperature control,stainless steel)	JK-HP-2TB	Specification:450×350; Power (KW): $0\sim2$; Overall Dimension (mm) (L×W×H):450×350×200	US\$276
090117				JK-HP-3TB	Specification:600×400; Power (KW):0 \sim 1.5; Overall Dimension (mm) (L×W×H):600×400×200	US\$347
090118				JK-HP-1.5DB	Specification: 400×280 ; Power (KW): $0\sim1.5$; Overall Dimension (mm) (L×W×H): $400\times280\times200$	US\$280
090119			Hot Plate (digital display,stainless steel)	JK-HP-2DB	Specification:450×350; Power (KW): 0~2; Overall Dimension (mm) (L×W×H):450×350×200	US\$336
090120				JK-HP-3DB	Specification:600×400; Power (KW):0~1.5; Overall Dimension (mm) (L×W×H):600×400×200	US\$411
090121			Electricity Sand Bath (Temperature control,Cast iron)	JK-ESB-400A	Specification: 400 ×300 Power: 0-2KW Overall Dimension(mm)(L×W×H): 570 ×380 ×180	US\$140
090122	1		Electricity Sand Bath (Digitaldisplay,Cast iron)	JK-ESB-400B	Specification: 400 ×300 Power: 0-2KW Overall Dimension(mm)(L×W×H): 570 ×380 ×180	US\$200
090123			Electricity Sand Bath (Temperature control,Stainless steel)	JK-ESB-400C	Specification: 400×300 Power: 0-2KW Overall Dimension(mm)(L×W×H): 570×380×180	US\$390
090124			Electricity Sand Bath (Digital display,Stainless steel)	JK-ESB-400D	Specification: 400×300 Power: 0-2KW Overall Dimension(mm)(L×W×H): 570×380×180	US\$480

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090200		Elec	tric Jacket				
090201				JK-PTHW-A1	Accuracy: ±5 °C,method of temperature controlling:Thyristor Surge,range:-400 °C,insulation resistance:>500Mpa,Specification: 100ml	US\$43	
090202				JK-PTHW-A2	Accuracy: ±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 250ml	US\$49	
090203			General Homothermal Electric Jacket	JK-PTHW-A3	Accuracy:±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 500ml	US\$54	
090204				JK-PTHW-A4	Accuracy: ±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 1000ml	US\$60	
090205				JK-PTHW-A5	Accuracy: ±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 2000ml	US\$70	
090206				JK-PTHW-A6	Accuracy: ±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 3000ml	US\$87	
090207				JK-PTHW-A7	Accuracy:±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 5000ml	US\$95	
090208			General Homothermal	JK-PTHW-A8	Accuracy:±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 10000ml	US\$108	
090209			Electric Jacket	JK-PTHW-A9	Accuracy: ±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 20000ml	US\$168	
090210				JK-PTHW-A10	Accuracy: ±5°C, method of temperature controlling: Thyristor Surge, range: -400°C, insulation resistance: >500Mpa, Specification: 30000ml	US\$330	
090211				JK-PTHW-A11	Accuracy:±5°C,method of temperature controlling:Thyristor Surge,range:-400°C,insulation resistance:>500Mpa,Specification: 50000ml	US\$786	
090212				JK-TWCL-T1	Capacity: 50 ml	US\$176	
090213	-			JK-TWCL-T2	Capacity: 100 ml	US\$176	
090214				JK-TWCL-T3	Capacity: 250 ml	US\$176	
090215	-		Homeothermic	JK-TWCL-T4	Capacity: 500 ml	US\$189	
090216	B 63		magnetic Electric	JK-TWCL-T5	Capacity: 1000 ml	US\$208	
090217			Jacket	JK-TWCL-T6	Capacity: 2000 ml	US\$293	
090218				JK-TWCL-T7	Capacity: 3000 ml	US\$358	
090219				JK-TWCL-T8	Capacity: 5000 ml	US\$468	
090220				JK-TWCL-T9	Capacity: 10000 ml	US\$644	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090221				JK-ZNCL-T1	Capacity: 50 ml	US\$280
090222	-			JK-ZNCL-T2	Capacity: 100 ml	US\$280
090223				JK-ZNCL-T3	Capacity: 250 ml	US\$280
090224				JK-ZNCL-T4	Capacity: 500 ml	US\$293
090225			Intelligent magnetic electric jacket	JK-ZNCL-T5	Capacity: 1000 ml	US\$312
090226			v	JK-ZNCL-T6	Capacity: 2000 ml	US\$358
090227				JK-ZNCL-T7	Capacity: 3000 ml	US\$455
090228				JK-ZNCL-T8	Capacity: 5000 ml	US\$553
090229				JK-ZNCL-T9	Capacity: 10000 ml	US\$715
090230				JK-ZNCL-TS1	Capacity: 50 ml	US\$332
090231	ما			JK-ZNCL-TS2	Capacity: 100 ml	US\$332
090232				JK-ZNCL-TS3	Capacity: 250 ml	US\$332
090233			Intelligent digital	JK-ZNCL-TS4	Capacity: 500 ml	US\$345
090234	THE PARTY OF THE P		magnetic electric	JK-ZNCL-TS5	Capacity: 1000 ml	US\$364
090235			jacket	JK-ZNCL-TS6	Capacity: 2000 ml	US\$410
090236				JK-ZNCL-TS7	Capacity: 3000 ml	US\$507
090237				JK-ZNCL-TS8	Capacity: 5000 ml	US\$605
090238				JK-ZNCL-TS9	Capacity: 10000 ml	US\$767
090239				JK-CEJ-100	Specifications (ml): 100; Power (W): 100. Max. Working Temperature :380 $^{\circ}$ C, temperature of heating element heater; Working time: Continuous; Overall Dimension(mm)(diameter×high): Φ 175×150	US\$16
090240				JK-CEJ-250	Specifications (ml): 250;Power (W):180;Max. Working Temperature:380 $^{\circ}$ C,temperature of heating element heater;Working time: Continuous;Overall Dimension (mm)(diameter×high): Φ 175×150	US\$17
090241			Common Circular Electric Jacket	JK-CEJ-500	Specifications (ml): 500; Power (W): 250; Max.Working Temperature :380°C,temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter ×high): Φ 200×160	US\$19
090242				JK-CEJ-1000	Specifications (ml): 1000; Power (W):300; Max. Working Temperature :380 $^{\circ}$ C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter × high): Φ 240×175	US\$22
090243				JK-CEJ-2000	Specifications (ml): 2000; Power (W):500; Max. Working Temperature :380 $^{\circ}$ C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm)(diameter×high): Φ 280×215	US\$24

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090244	1			JK-CEJ-3000	Specifications (ml): 3000; Power (W): 600; Max. Working Temperature :380°C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter × high): Φ289×240	US\$30	
090245			Common Circular Electric Jacket	JK-CEJ-5000	Specifications (ml): 5000; Power (W): 1000; Max. Working Temperature :380 $^{\circ}$ C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ 354×270	US\$41	
090246	1			JK-CEJ-10000	Specifications (ml):10000; Power (W):1500; Max.Working Temperature : 380° C,temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter × high): $\Phi414\times310$	US\$61	
090247			Common Circular Electric Jacket	JK-CEJ-20000	Specifications: 20000 ml; Power: 2500 W; Max. Working Temperature: 380° C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter ×high): $\Phi489\times285$	US\$105	
090248	A.			JK-CEJ-100A	Specifications (ml): 100; Power (W): 100. Max. Working Temperature :380 $^{\circ}$ C, temperature of heating element heater; Working time: Continuous; Overall Dimension(mm)(diameter ×high): Φ 175×150	US\$21	
090249			Attemperation Circular Electric Jacket	JK-CEJ-250A	Specifications (ml): 250;Power (W):180;Max. Working Temperature : 380 $^{\circ}$ C,temperature of heating element heater;Working time: Continuous;Overall Dimension (mm)(diameter×high) : Φ 175×150	US\$22	
090250				JK-CEJ-500A	Specifications (ml): 500; Power(W): 250; Max.Working Temperature :380 $^{\circ}$ C,temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter ×high): Φ 200×160	US\$24	
090251			Attemperation	JK-CEJ-1000A	Specifications (ml): 1000; Power (W): 300; Max. Working Temperature : 380° C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter × high): $\Phi 240 \times 175$	US\$27	
090252			Circular Electric Jacket	JK-CEJ-2000A	Specifications (ml):2000; Power (W): 500; Max. Working Temperature : 380 °C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm)(diameter × high): Φ280×215	US\$31	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090253	A. A.			JK-CEJ-3000A	Specifications (ml): 3000; Power(W):600; Max. Working Temperature : 380° C, temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ 289×240	US\$34
090254			Attemperation Circular Electric Jacket	JK-CEJ-5000A	Specifications (ml): 5000; Power(W):1000; Max. Working Temperature :380°C,temperature of heating element heater; Working time:Continuous; Overall Dimension (mm)(diameter× high): Φ354×270	US\$45
090255				JK-CEJ-10000A	Specifications (ml):10000; Power (W):1500; Max.Working Temperature : 380° C,temperature of heating element heater; Working time: Continuous; Overall Dimension (mm)(diameter × high): $\Phi414\times310$	US\$67
090256			Attemperation Circular Electric Jacket	JK-CEJ-20000A	Specifications: 20000 ml; Power: 2500 W; Max. Working Temperature: 380 °C, temperature of heating element heater; Working time:Continuous; Overall Dimension (mm)(diameter×high): Φ489×285	US\$123
090257				JK-CEJ-100B	Specifications (ml): 100; Power (W):100Max. Working Temperature 380°C, temperature of heating element heater; Working time: Continuous; Overall Dimension(mm)(diameter \times high): Φ 175×150	US\$67
090258				JK-CEJ-250B	Specifications (ml): 250;Power (W):180;Max. Working Temperature: 380 °C,temperature of heating element heater;Working time: Continuous;Overall Dimension (mm)(diameter×high): Φ 175×150	US\$105
090259			Digital Temperature Regulation Circular Electric Jacket	JK-CEJ-500B	Specifications (ml): 500; Power (W): 250; Max.Working Temperature 380 $^{\circ}$ C:temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter ×high): Φ 200×160	US\$84
090260				JK-CEJ-1000B	Specifications (ml): 1000; Power(W): 300; Max. Working Temperature 380($^{\circ}$ C): temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ 240×175	US\$90
090261				JK-CEJ-2000B	Specifications (ml): 2000; Power (W): 500; Max. Working Temperature: 380° C temperature of heating element heater; Working time: Continuous; Overall Dimension (mm)(diameter×high): $\Phi 280 \times 215$	US\$93

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090262	1			JK-CEJ-3000B	Specifications (ml): 3000; Power (W): 600; Max. Working Temperature (${}^{\circ}$ C): 380 ${}^{\circ}$ C temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ 289×240	US\$101	
090263			Digital Temperature Regulation Circular Electric Jacket	JK-CEJ-5000B	Specifications (ml): 5000; Power (W): 1000; Max. Working Temperature (°C): 380°C temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ 354×270	US\$112	
090264	Name of Street, or other Persons			JK-CEJ-10000B	Specifications (ml):10000; Power (W):1500; Max.Working Temperature (°C): 380°C temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter×high): Φ414×310	US\$140	
090265			Digital Temperature Regulation Circular Electric Jacket	JK-CEJ-20000B	Specifications: 20000 ml; Power: 2500 W; Max. Working Temperature : 380° C temperature of heating element heater; Working time: Continuous; Overall Dimension (mm) (diameter × high): $\Phi489\times285$	US\$205	
090266			Attemperation Bigeminy Electric Jacket	JK-BEJ-100	Power (W):100 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):280 * 290 * 150	US\$56	
090267	-			JK-BEJ-250	Power (W):180 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):280 * 290 * 150	US\$60	
090268	S .mannanaga			JK-BEJ-500	Power (W) :250 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):320 * 320 * 150	US\$67	
090269	•			JK-BEJ-1000	Power (W):300 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):390 * 355 * 150	US\$75	
090270				JK-BEJ-1004	Power (W) :100 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):550×290×150	US\$112	
090271	100		Attemperation Four	JK-BEJ-2504	Power(W):180 * 2;Max.Working Temperature(°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):550×290×150	US\$120	
090272	- American		Holes Electric Jacket	JK-BEJ-5004	Power (W):250 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):635×315×150	US\$134	
090273	S 189			JK-BEJ-10004	Power (W):300 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):780×350×150	US\$149	
090274				JK-BEJ-1006	Power(W):100 * 2;Max.Working Temperature(°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):830×295×150	US\$168	
090275			Attemperation Six Holes Electric Jacket	JK-BEJ-2506	Power (W):180 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):830×295×150	US\$179	
090276	CHARLES AND ADDRESS OF THE PARTY OF THE PART			JK-BEJ-5006	Power(W):250 * 2;Max.Working Temperature(°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):950×310×150	US\$202	
090277	1000			JK-BEJ-10006	Power (W):300 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):1170×355×150	US\$224	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090278				JK-BEJ-100A	Power (W):100 * 2;Max.Working Temperature (°C):380°C;Working time:Continuous;Overall Dimension(L×W×H):280 * 290 * 150	US\$112
090279	41.0		Digital Temperature Regulation Bigeminy	JK-BEJ-250A	Power (W) :180 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):280 * 290 * 150	US\$140
090280	Separate of the separate of th	Electric Jacket IK-BEI-500A Power (W) :250 * 2;Max.Working Tempera		Power (W) :250 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):320 * 320 * 150	US\$149	
090281				JK-BEJ-1000A	Power (W) :300 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):390 * 355 * 150	US\$168
090282				JK-BEJ-1004A	Power (W) :100 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):550×290×150	US\$224
090283	100		Digital Temperature Regulation Four Holes	JK-BEJ-2504A	Power (W) :180 * 2;Max.Working Temperature (°C) :380 °C;Working time:Continuous;Overall Dimension(L×W×H):550×290×150	US\$280
090284	CATALOGICA		Electric Jacket	JK-BEJ-5004A	Power (W) :250 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):635×315×150	US\$299
090285	•			JK-BEJ-10004A	Power (W) :300 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):780×350×150	US\$336
090286				JK-BEJ-1006A	Power (W) :100 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):830×295×150	US\$336
090287	Carrie Constitution of the		Digital Temperature Regulation Six Holes	JK-BEJ-2506A	Power (W) :180 * 2;Max.Working Temperature (°C) :380 °C;Working time:Continuous;Overall Dimension(L×W×H):830×295×150	US\$392
090288	CALL	R		JK-BEJ-5006A	Power (W) :250 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):950×310×150	US\$448
090289				JK-BEJ-10006A	Power (W) :300 * 2;Max.Working Temperature (°C) :380°C;Working time:Continuous;Overall Dimension(L×W×H):1170×355×150	US\$504
090290				JK-MSEJ-100	Heating Capacity: 100ml, Power: 100W, speed range :0-1200r / pm	US\$91
090291			Attemperation	JK-MSEJ-250	Heating Capacity: 250ml, Power: 180W, speed range: 0-1200r / pm	US\$100
090292			magnetic stirring	JK-MSEJ-500	Heating Capacity: 500ml, Power: 250W, speed range:0-1200r/pm	US\$104
090293	0 2 0 1		electric jacket	JK-MSEJ-1000	Heating Capacity: 1000ml, Power: 300W, speed range:0-1200r/pm	US\$109
090294				JK-MSEJ-2000	Heating Capacity: 2000ml, Power: 500W, speed range: 0-1200r / pm	US\$112
090295				JK-MSEJ-100A	Heating Capacity: 100ml, Power: 100W, speed range :0-1200r / pm	US\$144
090296				JK-MSEJ-250A	Heating Capacity: 250ml, Power: 180W, speed range :0-1200r / pm	US\$153
090297	-		Intelligent magnetic stirring electric jacket	JK-MSEJ-500A	Heating Capacity: 500ml, Power: 250W, speed range :0-1200r / pm	US\$157
090298	A A A			JK-MSEJ-1000A	Heating Capacity: 1000ml, Power: 300W, speed range:0-1200r/pm	US\$163
090299				JK-MSEJ-2000A	Heating Capacity: 2000ml, Power: 500W, speed range:0-1200r/pm	US\$165

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090300		Tank	Type Electric Furnace				
090301			Tank Type Electric Furnace	JK-TEF-2.5	Nominalpower:2.5; Rated temperature:1000; Number of phases:Single; Temperature rising time of empty furnace(min):≤60; Size of Working Room(D ×W ×H)(mm):200×120×80	US\$240	
090302			Tank Type Electric Furnace	JK-TEF-4	Nominalpower:4; Rated temperature:1000; Number of phases:Single; Temperature rising time of empty furnace(min):≤80; Size of Working Room(D ×W×H)(mm):300×200×120	US\$248	
090303			Tank Type Electric Furnace	JK-TEF-8	Nominalpower:8; Rated temperature:1000; Number of phases:3 Phase; Temperature rising time of empty furnace(min):≤90; Size of Working Room(D ×W×H)(mm):400×250×160	US\$538	
090304			Tank Type Electric Furnace	JK-TEF-12	Nominalpower:12; Rated temperature:1000; Number of phases:3 Phase; Temperature rising time of empty furnace(min):≤90; Size of Working Room(D ×W×H)(mm):400×250×160	US\$640	
090305			Tank Type Electric Furnace	JK-TEF-2.5A	Nominalpower:2.5; Rated temperature:1200; Number of phases:Single; Temperature rising time of empty furnace(min):≤120; Size of Working Room(D ×W×H)(mm):200×120×80	US\$336	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090306			Tank Type Electric Furnace	JK-TEF-5	Nominalpower:5; Rated temperature:1200; Number of phases:Single; Temperature rising time of empty furnace(min):≤135; Size of Working Room(D ×W×H)(mm):300×200×120	US\$448
090307			Tank Type Electric Furnace	JK-TEF-10	Nominalpower:10; Rated temperature:1200; Number of phases:3 Phase; Temperature rising time of empty furnace(min):≤150; Size of Working Room(D ×W×H)(mm):400×250×160	US\$573
090308			Tank Type Electric Furnace	JK-TEF-4A	Nominalpower:4; Rated temperature:1300; Number of phases:Single; Temperature rising time of empty furnace(min):≤250; Size of Working Room(D ×W×H)(mm):250×150×100	US\$560
090309			Tank Type Electric Furnace	JK-TEF-8A	Nominalpower:8; Rated temperature:1300; Number of phases:3 Phase; Temperature rising time of empty furnace(min):≤350; Size of Working Room(D ×W×H)(mm):500×200×180	US\$1,040
090400		Tubu	lar Electric Furnace			
090401			Single tube Electric Furnace	JK-SEF-2	Nominalpower:2; Rated temperature:1300; Number of phases:Single; Temperature rising time of empty furnace(min): \leq 60; Size of Working Room(D ×W×H)(mm): φ 22×1	US\$416
090402			Double tube Electric Furnace	JK-SEF-2.5	Nominalpower:2.5; Rated temperature:1300; Number of phases:Single; Temperature rising time of empty furnace(min):≤60; Size of Working Room(D ×W×H)(mm): ф22×2	US\$448

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
090500		Othe	r Electric Furnace				
090501	The same of the sa		Multi-purpose electric furnace	JK-MEF-1	Specification: Single-unite; Power(W): 1000; Overall Dimension(L×W×H)(mm): 160×160×160	US\$12	
090502			Multi-purpose electric furnace	JK-MEF-2	Specification: Single-unite; Power(W): 2000; Overall Dimension(L×W×H)(mm): $200 \times 180 \times 150$	US\$15	
090503			Multi-purpose electric furnace	JK-MEF-2A	Specification: Double-unite; Power(W): 2×1000; Overall Dimension(L×W×H)(mm): 300 ×160×150	US\$21	
090504	TO TO TO		Multi-purpose electric furnace	JK-MEF-4A	Specification: 4-unite; Power(W): 4×1000; Overall dismension(L×W×H)(mm): 580×160 ×150	US\$42	
090505	THE RESERVE		Multi-purpose electric furnace	JK-MEF-6A	Specification: 6-unite; Power(W): 6×1000; Overall Dimension(L×W×H)(mm): 855×160×150	US\$52	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
090506			Closed electric furnace	JK-CEF-1	Specification: Single-unite; Power(W): 1000; Overall Dimension(L×W×H)(mm): 150*150*140	US\$22
090507			High-temperature electric furnace	JK-HTEF-8	Power(KW):8; Voltage(V):380V; Temperature(°C):1600; Number of phases:3 Phase; Chamber size (mm)(D×W×H):300×150×120	US\$4,987
090508	T. manner		High-temperature electric furnace	JK-HTEF-12	Power(KW):12; Voltage(V):380V; Temperature (°C):1600; Number of phases:3 Phase; Chamber size(mm) (D×W×H):400×200×160	US\$5,867

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
100000		Centrifu	U				
100100		High	-speed centrifuge table				
100101			High-speed centrifuge table	JK-HSCT-H/T18MM	Maximum rotate speed:18500r/min,Maximum centrifugal:23800×g, Fixed Angle Rotor, Capacity: 12×1.5/2.0ml	US\$980	
100102			Fitting	Angle Rotor	Maximum rotate speed:18500r/min, Maximum centrifugal:23800×g, Angle Rotor, Capacity: $12\times1.5/2.0$ ml	US\$63	
100103				Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:13600 \times g, Angle Rotor, Capacity: 10 \times 5ml	US\$176	
100104	<u></u>			Angle Rotor	Maximum rotate speed: 12500r/min , Maximum centrifugal: $15000 \times \text{g}$, Angle Rotor, Capacity: $12 \times 10 \text{ml/5ml}$	US\$251	
100105				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g, Angle Rotor, Capacity: 6×50ml	US\$603	
100106				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g, Angle Rotor, Capacity: 48×0.2ml	US\$277	
100107				Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:13400 \times g, Angle Rotor, Capacity: 24 \times 1.5/2.0ml	US\$251	
100108				Swing Rotor	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 2330 \times \text{g}$, Angle Rotor, Capacity: $12 \times 10 \text{ml}$	US\$415	
100109				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2150 \times g , Angle Rotor , Capacity: $4\times$ 50 ml	US\$390	
100110			High-speed centrifuge table	JK-HSCT-H/T16MM	$\label{lem:maximum contribugal:18900 xg, Fixed Angle Rotor,} Maximum rotate speed:16500r/min, Maximum centrifugal:18900 xg, Fixed Angle Rotor, Capacity: 12 x 1.5/2.0ml$	US\$779	
100111			Fitting	Angle Rotor	Maximum rotate speed: 16500r/min , Maximum centrifugal: $18900 \times \text{g}$, Angle Rotor, Capacity: $12 \times 1.5 / 2.0 \text{ml}$	US\$101	
100112				Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:13600×g, Angle Rotor, Capacity: $10\times\!5\text{ml}$	US\$176	
100113	*			Angle Rotor	Maximum rotate speed:12500r/min, Maximum centrifugal:15000×g, Angle Rotor, Capacity: 12×10 ml/5ml	US\$251	
100114				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g, Angle Rotor, Capacity: $6\times 50\text{ml}$	US\$591	
100115				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g, Angle Rotor, Capacity: 48×0.2 ml	US\$277	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100116			JK-HSCT-H/T16MM	Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:13400 \times g , Angle Rotor , Capacity: 24 \times 1.5ml	US\$251
100117			Fitting	Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2230 $\times g$, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$415
100118				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2150×g, Angle Rotor, Capacity: $4\times$ 50ml	US\$390
100119			High-speed centrifuge table	JK-HSCT- H/TG16MW	Maximum rotate speed:16000r/min,Maximum centrifugal:17800 \times g, Fixed Angle Rotor, Capacity: $12\times1.5/2.0$ ml	US\$488
100120			Fitting	Angle Rotor	Maximum rotate speed:16000r/min, Maximum centrifugal:17800×g , Angle Rotor , Capacity: $12\times1.5/0.5\text{ml}$	US\$63
100121	-			Angle Rotor	Maximum rotate speed:16000r/min Angle Rotor, Capacity: 8×7ml	US\$126
100122				Angle Rotor	Maximum rotate speed:16000r/min Angle Rotor, Capacity: 10×5ml	US\$176
100123			High-speed centrifuge table	JK-HSCT-H/T12MM	Maximum rotate speed:12000r/min, Fixed Angle Rotor, Capacity: 12×1.5/2.0ml	US\$503
100124			Fitting	Capillary rotor	Maximum rotate speed:12000r/min Capacity: 12 capillary	US\$113
100125				Capillary rotor	Maximum rotate speed:12000r/min Capacity: 24 capillary	US\$138
100126	200			Capillary rotor	Maximum rotate speed:12000r/min Capacity: 36 capillary	US\$151
100127				Angle Rotor	Maximum rotate speed: $12000 r/min$, Maximum centrifugal: $13850 \times g$, Angle Rotor, Capacity: $12 \times 10 ml$	US\$465
100128				Angle Rotor	Maximum rotate speed:10000r/min,Maximum centrifugal:9620 $\times g$, $$ Angle Rotor, Capacity: 6 $\times 50 ml$	US\$591
100129				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11230 \times g, Angle Rotor, Capacity: 24 \times 1.5ml	US\$415
100130	Acres Control		High-speed centrifuge(brushless motor)	JK-HC-16C	12*1.5ml, 12*1.5ml and 12*0.5ml, 12* 1.5ml and 6*5ml, Start~16000rpm, Timer range :0 ~99minutes, Max RCF: 17000xg, rotor, LED digital display speed	US\$619
100131				JK-DHC-16	12*1.5ml, Start~16000rpm, 0~30minutes, pointer show speed	US\$341
100132	(A 4.00) =		Desktop High-speed Centrifug	JK-DHC-16A	12*1.5ml, 6*5ml, Start~16000rpm, 0~30minutes, pointer show speed	US\$393
100133				JK-DHC-16B	12*1.5ml, 12*0.5ml, Start \sim 16000rpm, 0 \sim 30minutes, pointer show speed	US\$409

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
100200		Cent	rifuge Table Low				
100201			Centrifuge Table Low	JK-CTL-TD5A	Maximum rotate speed:5500r/min,Maximum centrifugal :4800×g, Host 8×50ml level with the rotor	US\$980	
100202			Fitting	Angle Rotor	Maximum rotate speed:5500r/min, Maximum centrifugal:4328×g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$327	
100203				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 12 $\times 15 ml$	US\$151	
100204	No. of Concession, Name of Street, Name of Str			Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 24 $\times 10 ml$	US\$163	
100205	giain			Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3300 $\times g$, Angle Rotor, Capacity: 24 $\times 250 ml$	US\$478	
100206	0			Adapter	Capacity: 8×50ml	US\$75	
100207				Adapter	Capacity: 24×15ml	US\$75	
100208				Adapter	Capacity: 32×10ml	US\$75	
100209	THE .			Adapter	Capacity: 40×5ml	US\$75	
100210				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Angle Rotor, Capacity: $8\times50\text{ml}$	US\$201	
100211				The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4600×g, Capacity: 4×50ml	US\$101	
100212	CINC			The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Capacity: 4×100ml	US\$126	
100213				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×15ml	US\$126	
100214				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126	
100215	416			The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2950×g, Capacity: 48×5ml/2ml	US\$201	
100216				Swing Rotor	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 3100 \times \text{g}$, Angle Rotor, Capacity: $76 \times 5 \text{ml/2ml}$	US\$452	
100217				Swing ELISA plate rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2360 \times g, Angle Rotor, Capacity: $2\times 2\times 96$ hole	US\$327	
100218			Centrifuge Table Low	JK-CTL-TDZ5	Maximum rotate speed:5000r/min,Maximum centrifugal :4600×g, Host 32×15ml level with the rotor	US\$855	
100219	5		Fitting	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g,Angle Rotor,Capacity:32×15ml	US\$226	
100220				The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4600×g, Capacity: 4×50ml	US\$101	
100221	2			The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126	
100222				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2950×g, Capacity: 48×5ml/2ml	US\$201	
100223				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3100×g, Angle Rotor, Capacity: 76 ×5ml/2ml	US\$452	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100224			Centrifuge Table Low	JK-CTL-TD5	Maximum rotate speed: $5000 \text{r/min,Maximum centrifugal:} 4800 \times \text{g}$, Host $4 \times 250 \text{ml}$ level with the rotor	US\$1,232
100225			Fitting	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3300×g, Angle Rotor, Capacity: $4\times250\text{ml}$	US\$478
100226	Cl musik			Adapter	Capacity: 8×50ml	US\$75
100227				Adapter	Capacity: 24×15ml	US\$75
100228	630			Adapter	Capacity: 32×10ml	US\$75
100229	2			Adapter	Capacity: 40×5ml	US\$75
100230				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4600 \times g, $$ Angle Rotor, $$ Capacity: $$ 4 \times 50ml	US\$201
100231				The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Capacity: 4×100ml	US\$126
100232	99			The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:2950×g, Capacity: 48×5ml/2ml	US\$201
100233	00			Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100 $\times g$, Angle Rotor , Capacity: 76 $\times 5ml/2ml$	US\$452
100234				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2360×g, Angle Rotor, Capacity: $2\times 2\times 96 hole$	US\$327
100235			More than The Pipe	JK-MPCTL-TD6	Maximum rotate speed:6000r/min,Maximum centrifugal:5150×g	US\$880
100236			Rack Centrifuge Table Low	Angle Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:5150×g, Angle Rotor, Capacity: 12 ×10ml	US\$352
100237			Fitting	Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500 $\times g$, Angle Rotor , Capacity: 12 $\times 15 ml$	US\$151
100238				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500 $\times g$, Angle Rotor , Capacity: 24 $\times 10 ml$	US\$163
100239	100 A.			Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3300 $\times g$, Angle Rotor , Capacity: $4\times 250 ml$	US\$478
100240				Adapter	Capacity: 8×50ml	US\$75
100241	1.2			Adapter	Capacity: 24×15ml	US\$75
100242				Adapter	Capacity: 32×10ml	US\$75
100243				Adapter	Capacity: 40×5ml	US\$75
100244				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4600 $\times g$, Angle Rotor , Capacity: $4\times$ 50ml	US\$201
100245				The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Capacity: 4×100ml	US\$126
100246				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2950×g, Capacity: 48×5ml/2ml	US\$201
100247				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100 $\times g$, Angle Rotor , Capacity: 76 $\times 5 \text{ml/2ml}$	US\$452

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100248			More than The Pipe Rack Centrifuge Table	JK-MPCTL-TDZ6- WS	Maximum rotate speed:6000r/min,Maximum centrifugal:5150×g	US\$817
100249			Low	Angle Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:5150×g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$352
100250			Fitting	Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4600×g, Angle Rotor, Capacity: $4\times50\text{ml}$	US\$201
100251 100252	2			The Pipe Rack The Pipe Rack	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Capacity: 4×100ml Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 8×50ml	US\$126 US\$101
100252				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Angle Rotor, Capacity: 32 ×15ml	US\$126
100254				The Pipe Rack	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 2810 \times \text{g}$, Angle Rotor, Capacity: 32 $\times 10 \text{ml}$	US\$126
100255				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2360×g, Angle Rotor, Capacity: $2\times 2\times 96$ hole	US\$327
100256			Centrifuge Table Low	JK-CTL-TDZ4-WS	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Capacity: 4×50ml	US\$538
100257			Fitting	Angle Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Capacity: 4×100ml	US\$550
100258	*			Angle Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Capacity: 12×15ml	US\$576
100259			Centrifuge Table Low	JK-CTL-TDZ4	Maximum rotate speed:4000r/min,Maximum centrifugal:2600×g	US\$452
100260			Fitting	Angle Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2600×g,Angle Rotor,Capacity:12×20ml	US\$88
100261				Angle Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2600×g,Angle Rotor,Capacity:18×10ml	US\$88
100262	*			Angle Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2600 \times g, Angle Rotor, Capacity: $24\times$ 10ml	US\$88
100263			Centrifuge Table Low	JK-CTL-TD4	Maximum rotate speed:4000r/min,Maximum centrifugal:2200×g	US\$299
100264			Fitting	Angle Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2200 \times g, Angle Rotor, Capacity: $8 \times 20 \text{ml}$	US\$82
100265	2			Angle Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2200×g, Angle Rotor, Capacity: 12 ×15ml	US\$82



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100266			Desktop Low-speed Centrifuge	JK-DLC-800	$6*20 ext{ml}$, Start up \sim 4000rpm, With Step Adjusting Speed	US\$66	
100267			Desktop Low-speed Centrifuge	JK-DLC-800D	$6*20 \mathrm{ml}$, Start up \sim $4000 \mathrm{rpm}$, With Step Adjusting Speed,timing: $0\sim$ $60 \mathrm{minutes}$	US\$77	
100268			Desktop Low-speed Centrifuge	JK-DLC-801	$6*20 \mathrm{ml}$, Start up \sim 4000 rpm, With Step Adjusting Speed, timing: $0\sim$ 60 minutes	US\$94	
100269			Desktop Low-speed Centrifuge	JK-DLC-802	$12*20 \mathrm{ml}$, Start up \sim 4000 rpm, timer range: $0\sim$ 60 minutes with safe lock	US\$113	
100270			Desktop Low-speed Centrifuge	JK-DLC-802B	12*20ml, Start up \sim 4000rpm, timer range:0 \sim 60 minutes with safe lock (pointer show speed)	US\$136	
100271	3-1-1-1		Desktop Low-speed Centrifuge	JK-DLC-802A	12*20ml, Start up \sim 5000rpm, timing:0 \sim 60 minutes with safe lock, digital display speed.	US\$173	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1001
100272			Desktop Low-speed Centrifuge	JK-DLC-901	8*20ml, Start up \sim 4000rpm, 0 \sim 60 Minute, Timing	US\$118	
100273			Desktop Low-speed Centrifuge	JK-DLC-903	12*10ml, Start up \sim 4000rpm, 0 \sim 60 Minute,Timing	US\$146	
100274			Desktop Low-speed Centrifuge	JK-DLC-904	18*15ml, Start up \sim 4000rpm, 0 \sim 60 Minute, Timing, Pointer display speed	US\$231	
100275	30 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Desktop Low-speed Centrifuge	JK-DLC-1000	8*15ml, Start up \sim 4000rpm, rotor	US\$204	
100276			Low-speed Centrifuge(Inverter Brushless Motor, Microcomputer Control)	JK-LC-802C	12*20ml, Start up \sim 4000rpm, rotor	US\$564	
100277			Low-speed Centrifuge(Inverter Brushless Motor, Microcomputer Control)	JK-LC-60C	12*15ml, Start up \sim 6000rpm, Rotor, LED digital display speed	US\$935	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100300		Intell	ligent High Speed Refrig	erated Centrifuge		
100301	0		Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H3ORI	$\label{lem:maximum} \begin{tabular}{ll} Maximum rotate speed: $30000 r/min, Maximum centrifugal: $62400 \times g$, Angle Rotor, Capacity: $4 \times 1.5/2.0 ml $$$	US\$18,850
100302			Fitting	Angle Rotor	Maximum rotate speed: $30000 r / min, Maximum centrifugal: 62400 \times g$. Angle Rotor , Capacity: $4 \times 10 ml$	US\$1,131
100303				Swing Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:3200 $\times g$, $$ Angle Rotor, $$ Capacity: $4\times $ 10ml	US\$377
100304				Swing Rotor	Maximum rotate speed: $4000 \text{r/min,} \text{Maximum centrifugal:} 2100 \times \text{g}$. Angle Rotor, Capacity: $4 \times 100 \text{ml}$	US\$402
100305	8 0			Swing Rotor	Maximum rotate speed: $4000 r/min$, Maximum centrifugal: $23300 \times g$, Fixed Angle Rotor, Capacity: $12 \times 10 ml$	US\$415
100306	© @			Swing Rotor	Maximum rotate speed: 4000r/min , Maximum centrifugal: $2150 \times \text{g}$, Fixed Angle Rotor, Capacity: $4 \times 50 \text{ml}$	US\$390
100307	edle ene			Swing ELISA plate rotor	Maximum rotate speed:3000r/min,Maximum centrifugal:1400×g, Angle Rotor, Capacity: $2\times 2\times 48 hole$	US\$566
100308			Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H26Rl	Maximum rotate speed:26000r/min,Maximum centrifugal:46900×g, Fixed Angle Rotor, Capacity: 12×1.5/2.0ml	US\$12,315
100309			Fitting	Angle Rotor	Maximum rotate speed:26000r/min,Maximum centrifugal:46900 \times g, Angle Rotor, Capacity: $12 \times 1.5/2.0ml$	US\$1,508
100310	4			Angle Rotor	Maximum rotate speed:22000r/min,Maximum centrifugal:33600×g, Angle Rotor, Capacity: $10\times\!5\text{ml}$	US\$1,571
100311	•			Swing Rotor	Maximum rotate speed: $30000 r/min$, Maximum centrifugal: $62400 \times g$, Angle Rotor, Capacity: $4 \times 1.5 / 2.0 ml$	US\$377
100312	20			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$402
100313	3 + 304 - 33 + 100			Swing Rotor	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 2330 \times \text{g}$, Angle Rotor, Capacity: $12 \times 10 \text{ml}$	US\$415
100314				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2150×g, Angle Rotor, Capacity: $4\times50\text{ml}$	US\$390
100315	TALLES DAVIDED			Swing ELISA plate rotor	Maximum rotate speed:3000r/min,Maximum centrifugal:1408×g, Angle Rotor, Capacity: $2 \times 2 \times 48$ hole	US\$566
100316	0		Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H24Rl	$\label{lem:maximum} \begin{tabular}{ll} Maximum rotate speed: $26000 r/min, Maximum centrifugal: $46900 \times g$, Fixed Angle Rotor, Capacity: $12 \times 1.5 / 2.0 ml $$$	US\$9,802
100317			Fitting	Angle Rotor	Maximum rotate speed:24000r/min,Maximum centrifugal:39900 \times g, $$ Angle Rotor, Capacity: $12\times1.5/2.0ml$	US\$1,131
100318				Angle Rotor	Maximum rotate speed:20000r/min,Maximum centrifugal:27700×g, Angle Rotor, Capacity: $10\times\!5\text{ml}$	US\$1,194

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100319			JK-IRC-3H24R1	Angle Rotor	Maximum rotate speed: $16000 r/min$, Maximum centrifugal: $23800 \times g$, Angle Rotor, Capacity: $24 \times 1.5/2.0 ml$	US\$427	
100320			Fitting	Angle Rotor	Maximum rotate speed: 16000r/min , Maximum centrifugal: $17700 \times \text{g}$, Angle Rotor, Capacity: $218 \times 1.5 \text{ml}$	US\$377	
100321	0			Angle Rotor	Maximum rotate speed:15000r/min, Maximum centrifugal:21600×g . Angle Rotor , Capacity: $12\times10\text{ml/5ml}$	US\$478	
100322				Angle Rotor	Maximum rotate speed:13500r/min, Maximum centrifugal:17500×g . Angle Rotor , Capacity: $48\!\times\!\!0.5\text{ml}$	US\$402	
100323				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:13800×g , Angle Rotor , Capacity: $6\times 50\text{ml}$	US\$603	
100324				Angle Rotor	Maximum rotate speed: $12000 r/min$, Maximum centrifugal: $15300 \times g$, Angle Rotor, Capacity: $30 \times 1.5 ml$	US\$452	
100325	8 9			Angle Rotor	Maximum rotate speed:11000r/min, Maximum centrifugal:11720×g , Angle Rotor , Capacity: $4\times100\text{ml}$	US\$654	
100326				Swing Rotor	Maximum rotate speed: 6000r/min, Maximum centrifugal: 3200 $\times g$, Angle Rotor , Capacity: $4\times 10 ml$	US\$377	
100327	20 1 3 2 30 San San San San San San San San San San			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$402	
100328				Swing Rotor	Maximum rotate speed: 4000r/min , Maximum centrifugal: $2300 \times \text{g}$, Angle Rotor, Capacity: $12 \times 10 \text{ml}$	US\$415	
100329				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2150 × g, Angle Rotor, Capacity: $4\times$ 50ml	US\$390	
100330				Swing ELISA plate rotor	Maximum rotate speed:3000r/min,Maximum centrifugal:1400×g, Angle Rotor, Capacity: $2\times 2\times 48 hole$	US\$566	
100331			Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H20R1	$\label{lem:maximum} \mbox{Maximum rotate speed:} 20800 \mbox{r/min,Maximum centrifugal:} 30000 \times \mbox{g}, \ \mbox{Fixed Angle Rotor,} \\ \mbox{Capacity:} \ 12 \times 1.5 / 2.0 \mbox{ml}$	US\$4,398	
100332			Fitting	Angle Rotor	Maximum rotate speed: 20800r/min, Maximum centrifugal: 30000 \times g , $$ Angle Rotor , Capacity: $12\times1.5/2.0ml$	US\$151	
100333				Angle Rotor	Maximum rotate speed:16000r/min,Maximum centrifugal:17700×g, Angle Rotor, Capacity: 10×5 ml	US\$176	
100334				Angle Rotor	Maximum rotate speed:16000r/min,Maximum centrifugal:17700×g, Angle Rotor, Capacity: $18\times1.5ml$	US\$377	
100335				Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:18200×g, Angle Rotor, Capacity: $24\times1.5/2.0ml$	US\$427	
100336				Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:18800×g, Angle Rotor, Capacity: $12\times10\text{ml/}5\text{ml}$	US\$478	
100337				Angle Rotor	Maximum rotate speed:13000r/min,Maximum centrifugal:16300×g, Angle Rotor, Capacity: 48×0.5 ml	US\$402	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100338			JK-IRC-3H20Rl	Angle Rotor	$\label{lem:maximum} {\it Maximum rotate speed:} 12000 r/min, {\it Maximum centrifugal:} 13800 \times g, {\it Angle Rotor, Capacity:} 6 \times 50 ml$	US\$603	
100339	9		Fitting	Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:15300×g, Angle Rotor, Capacity: 30×1.5 ml	US\$452	
100340				Angle Rotor	Maximum rotate speed:10000r/min,Maximum centrifugal:10500×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$654	
100341				Swing Rotor	Maximum rotate speed:6000r/min, Maximum centrifugal:3200×g, Angle Rotor, Capacity: $4\times10\text{ml}$	US\$377	
100342	2			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$402	
100343	3-10			Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2300 \times g, Angle Rotor, Capacity: 12 \times 10ml	US\$415	
100344	a			Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2150 \times g , Angle Rotor , Capacity: $4\times$ 50ml	US\$390	
100345	(F) 5.0, W (F) 1.0.0 M			Swing ELISA plate rotor	Maximum rotate speed:3000r/min, Maximum centrifugal:1400×g , Angle Rotor, Capacity: 2×2×48 hole	US\$566	
100346			Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H16Rl	$\label{eq:maximum} \begin{tabular}{ll} Maximum\ rotate\ speed: 16800r/min, Maximum\ centrifugal: 19600\times g\ ,\ \ Fixed\ Angle\ Rotor\ ,\ \ Capacity: \ 12\times 1.5/2.0ml \end{tabular}$	US\$3,242	
100347	-		Fitting	Angle Rotor	$\label{lem:maximum} \mbox{Maximum rotate speed:} 16800 \mbox{r/min,Maximum centrifugal:} 19600 \times \mbox{g}, \mbox{Angle Rotor, Capacity:} \\ 12 \times 1.5 / 2.0 \mbox{ml}$	US\$101	
100348	0			Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:13600×g , Angle Rotor , Capacity: 18×1.5 ml	US\$365	
100349				Angle Rotor	Maximum rotate speed:13000r/min, Maximum centrifugal:11700×g, Angle Rotor, Capacity: $10\times\!5\mathrm{ml}$	US\$176	
100350	*			Angle Rotor	$\label{lem:maximum} \mbox{Maximum rotate speed:} 13500 \mbox{r/min,Maximum centrifugal:} 17000 \times \mbox{g}, \mbox{Angle Rotor, Capacity:} \\ 24 \times 1.5 \mbox{ml/} 2.0 \mbox{ml}$	US\$415	
100351				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:13400×g, Angle Rotor,Capacity: $12\times10\text{ml/5ml}$	US\$465	
100352				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:13800×g , Angle Rotor , Capacity: $48\times0.5\text{ml}$	US\$390	
100353	A+ 100 01 100			Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g , Angle Rotor , Capacity: $6\times 50ml$	US\$591	
100354	9			Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:12900×g , Angle Rotor , Capacity: $30\times1.5ml$	US\$440	
100355	elitta: bilita			Angle Rotor	Maximum rotate speed:9000r/min,Maximum centrifugal:8500×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$654	
100356				Swing Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:3200×g, Angle Rotor, Capacity: $4\times10\text{ml}$	US\$377	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100357	89		JK-IRC-3H16RI	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2100×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$402	
100358			Fitting	Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2330 \times g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$415	
100359	© @			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2150×g, Angle Rotor, Capacity: $4\times$ 50ml	US\$390	
100360	0112300 3010000			Swing ELISA plate rotor	Maximum rotate speed:3000r/min,Maximum centrifugal:1400×g, Angle Rotor, Capacity: $2\times 2\times 48 hole$	US\$566	
100361	0		Intelligent High Speed Refrigerated Centrifuge	JK-IRC-3H12R1	$\label{eq:maximum} \mbox{Maximum rotate speed:} 12000 \mbox{r/min,Maximum centrifugal:} 12300 \times \mbox{g}, \ \mbox{Fixed Angle Rotor,} \\ \mbox{Capacity:} \ \ 24 \times 1.5 / 2.0 \mbox{ml}$	US\$2,865	
100362			Fitting	Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:10000×g . Angle Rotor , Capacity: $12\times1.5/2.0ml$	US\$101	
100363				Angle Rotor	Maximum rotate speed:11000r/min, Maximum centrifugal:11600×g . Angle Rotor , Capacity: $12\times10\text{ml/5ml}$	US\$176	
100364				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:10000×g , Angle Rotor , Capacity: $10\times\!5\mathrm{ml}$	US\$465	
100365				Angle Rotor	Maximum rotate speed:10000r/min,Maximum centrifugal:9600 $\times g$, $$ Angle Rotor, Capacity: 6 $\times 50ml$	US\$591	
100366	• •			Angle Rotor	Maximum rotate speed:8000r/min,Maximum centrifugal:6700 $\times g$, $$ Angle Rotor, Capacity: $4 \times 100 ml$	US\$654	
100367				Swing Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:3200×g, Angle Rotor, Capacity: $4\times10\text{ml}$	US\$377	
100368	900000-11 1111111146-11			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2150×g, Angle Rotor, Capacity: $4\times50\text{ml}$	US\$390	
100400		Deskt	op High Speed Refriger	rated Centrifuge			
100401			Desktop high speed refrigerated centrifuge	JK-DRC-HR/T20M	Maximum rotate speed:20000r/min,Maximum centrifugal:27700×g, Fixed Angle Rotor, Capacity: 12×1.5/2.0ml	US\$3,516	
100402			Fitting	Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:10000×g , Angle Rotor , Capacity: $10 \times 5 \mathrm{ml}$	US\$98	
100403				Angle Rotor	Maximum rotate speed:16000r/min,Maximum centrifugal:17700×g, Angle Rotor, Capacity: 10×5 ml	US\$226	
100404				Angle Rotor	Maximum rotate speed:13000r/min,Maximum centrifugal:15700×g . Angle Rotor , Capacity: $24\times1.5/2ml$	US\$249	
100405				Angle Rotor	Maximum rotate speed:13500r/min,Maximum centrifugal:17500×g , Angle Rotor , Capacity: $48 \times 0.5 ml$	US\$352	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100406			Desktop high speed refrigerated centrifuge	JK-DRC-HR/T16M	Maximum rotate speed:16000r/min,Maximum centrifugal:17700×g, Fixed Angle Rotor, Capacity: $12\times1.5/2.0ml$	US\$2,385
100407			Fitting	Angle Rotor	Maximum rotate speed: $16000 r/min$, Maximum centrifugal: $17700 \times g$, Angle Rotor, Capacity: $12 \times 1.5/2.0 ml$	US\$63
100408				Angle Rotor	Maximum rotate speed:13000r/min,Maximum centrifugal:11700×g, Angle Rotor, Capacity: $10\times\!5\text{ml}$	US\$189
100409				Angle Rotor	Maximum rotate speed:13000r/min,Maximum centrifugal:15700×g, Angle Rotor, Capacity: $24\times1.5/2ml$	US\$226
100410	A STATE OF THE PARTY OF THE PAR			Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:13400×g, Angle Rotor, Capacity: $12\times10\text{ml/}5\text{ml}$	US\$251
100411				Angle Rotor	Maximum rotate speed:11000r/min,Maximum centrifugal:11600×g, Angle Rotor, Capacity: $6\times\!50\text{ml}$	US\$591
100412				Angle Rotor	Maximum rotate speed:9000r/min,Maximum centrifugal:8500×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$503
100413				Swing Rotor	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 2330 \times \text{g}$, Angle Rotor, Capacity: $12 \times 10 \text{ml}$	US\$415
100414				Swing Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:3200×g, Angle Rotor, Capacity: $4\times10\text{ml}$	US\$377
100415				Swing ELISA plate rotor	Maximum rotate speed:3000r/min,Maximum centrifugal:1400×g, Angle Rotor, Capacity: $2\times48 hole$	US\$251
100416				Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:13800×g, Angle Rotor, Capacity: $48\!\times\!\!0.5\text{ml}$	US\$352
100417				JK-HRC-16C	Start up \sim 16000rpm,Inverter brushless motor,microcomputer control, LED digital display speed,-5 \sim 30 °C, ±2 °C, Max RCF: 17000xg	US\$3,960
100418	District Control		High-speed Refrigerated	Angle Rotor	12*1.5ml, Rotor	US\$255
100419			centrifuge	Angle Rotor	12*1.5ml, 6*5ml, Rotor	US\$165
100420	-			Angle Rotor	12*0.5 ml, 12*1.5ml, Rotor	US\$179
100500		High	-speed Refrigerated Cen	trifuge		
100501	THE REAL PROPERTY.		High-speed Freeze Centrifuge	JK-HFC-HR30M	Maximum rotate speed:30000r/min,Maximum centrifugal:58570×g	US\$27,647
100502			Fitting	Angle Rotor	$\label{lem:maximum} \mbox{Maximum rotate speed:} 30000 \mbox{r/min,Maximum centrifugal:} 58570 \times \mbox{g}, \mbox{Angle Rotor, Capacity:} \\ 12 \times 1.5 / 2.2 \mbox{ml}$	US\$704
100503				Angle Rotor	Maximum rotate speed: 30000r/min, Maximum centrifugal: 58570 $\times g$, Angle Rotor, Capacity: $12 \times 1.5 ml$	US\$1,885
100504				Angle Rotor	Maximum rotate speed:24000r/min,Maximum centrifugal:37670×g, Angle Rotor, Capacity: $10\times\!5\text{ml}$	US\$729

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100505			JK-HFC-HR30M	Angle Rotor	Maximum rotate speed:24000r/min,Maximum centrifugal:37670×g, Angle Rotor, Capacity: 10×5 ml	US\$1,885	
100506			Fitting	Angle Rotor	Maximum rotate speed: 20000r/min, Maximum centrifugal: 37250 \times g , $\;$ Angle Rotor , Capacity: 12 \times 10 ml	US\$1,005	
100507				Angle Rotor	Maximum rotate speed: 20000r/min, Maximum centrifugal: 37580×g, Angle Rotor, Capacity: $6\times 50\text{ml}$	US\$880	
100508				Angle Rotor	Maximum rotate speed:18000r/min, Maximum centrifugal:37165×g , Angle Rotor , Capacity: $8\!\times\!\!50\text{ml}$	US\$980	
100509				Angle Rotor	Maximum rotate speed:16000r/min, Maximum centrifugal:26100×g . Angle Rotor , Capacity: $6\times85\text{ml}$	US\$1,005	
100510	0.0			Angle Rotor	Maximum rotate speed:15000r/min, Maximum centrifugal:27150×g , Angle Rotor , Capacity: $6\!\times\!100\text{ml}$	US\$1,257	
100511				Angle Rotor	Maximum rotate speed:10000r/min, Maximum centrifugal:15200×g , Angle Rotor , Capacity: $6\!\times\!250\text{ml}$	US\$1,885	
100512	2 6			Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2200×g, Angle Rotor, Capacity: $2\times 2\times 96 \text{Hole}$	US\$955	
100513				Swing Rotor	Maximum rotate speed:5000r/min, Maximum centrifugal:4390×g , Angle Rotor, Capacity: $4\times100 \mathrm{ml}$	US\$1,068	
100514				Swing Rotor	Maximum rotate speed: 6000r/min, Maximum centrifugal: 6920 $\times g$, Angle Rotor , Capacity: $4\times 250 ml$	US\$1,357	
100515			High-speed freeze centrifuge	JK-HFC-HR26M	Maximum rotate speed:26000r/min,Maximum centrifugal:43993×g	US\$20,107	
100516			Fitting	Angle Rotor	Maximum rotate speed: 26000r/min, Maximum centrifugal: 43993 \times g, Angle Rotor, Capacity: $12 \times 1.5/2.2ml$	US\$704	
100517	MANN			Angle Rotor	Maximum rotate speed: 26000r/min, Maximum centrifugal: 43993 \times g , $$ Angle Rotor , Capacity: $12 \times 1.5 ml$	US\$1,885	
100518	g. com			Angle Rotor	Maximum rotate speed:24000r/min,Maximum centrifugal:37670×g,	US\$729	
100519				Angle Rotor	Maximum rotate speed:24000r/min,Maximum centrifugal:37670×g, Angle Rotor, Capacity: $10\times 5 ml$	US\$1,885	
100520				Angle Rotor	Maximum rotate speed: 20000r/min, Maximum centrifugal: 38012×g, Angle Rotor, Capacity: $24\times1.5/2.2ml$	US\$2,262	
100521	0000			Angle Rotor	Maximum rotate speed:15000r/min, Maximum centrifugal:24660×g , Angle Rotor , Capacity: $16\times10\text{ml}$	US\$1,194	
100522				Angle Rotor	Maximum rotate speed:18000r/min, Maximum centrifugal:37580×g , Angle Rotor , Capacity: $6\times 50 ml$	US\$880	
100523	A			Angle Rotor	Maximum rotate speed:16000r/min,Maximum centrifugal:29365 \times g , $$ Angle Rotor , Capacity: $8\times 50ml$	US\$980	
100524				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:17610×g , Angle Rotor , Capacity: $4\!\times\!100\text{ml}$	US\$1,068	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100525			JK-HFC-HR26M	Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:23022×g, Angle Rotor, Capacity: 4×300ml	US\$1,194
100526			Fitting	Angle Rotor	Maximum rotate speed:10000r/min,Maximum centrifugal:18550×g . Angle Rotor , Capacity: $6\times300ml$	US\$1,382
100527	90 00			Angle Rotor	Maximum rotate speed:8500r/min,Maximum centrifugal:14300 ×g, Angle Rotor, Capacity: 6 ×500ml	US\$1,734
100528	-		High-speed freeze centrifuge	JK-HFC-HR21M	Maximum rotate speed:21000r/min,Maximum centrifugal:48330×g	US\$10,682
100529	200		Fitting	Angle Rotor	Maximum rotate speed: $21000 \text{r/min,Maximum centrifugal:} 48330 \times \text{g}$, Angle Rotor, Capacity: $16 \times 10 \text{ml}$	US\$1,194
100530			High-speed freeze centrifuge	JK-HFC-HR20M	Maximum rotate speed:20000r/min,Maximum centrifugal:43840×g	US\$10,053
100531			Fitting	Angle Rotor	Maximum rotate speed:20000r/min,Maximum centrifugal:43840×g, Angle Rotor, Capacity: 16×10 ml	US\$1,194
100532	Micros.			Angle Rotor	Maximum rotate speed:18000r/min,Maximum centrifugal:37580×g . Angle Rotor , Capacity: $6\times\!50\text{ml}$	US\$880
100533				Angle Rotor	Maximum rotate speed:16000r/min, Maximum centrifugal:29365×g , Angle Rotor , Capacity: $8\times\!50\text{ml}$	US\$980
100534				Angle Rotor	Maximum rotate speed:15000r/min, Maximum centrifugal:25700×g . Angle Rotor , Capacity: $6\times 70 ml$	US\$1,005
100535				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:19830×g , Angle Rotor , Capacity: $8\times100\text{ml}$	US\$1,156
100536				Angle Rotor	Maximum rotate speed:12000r/min, Maximum centrifugal:23022×g , Angle Rotor , Capacity: $4\times\!300\text{ml}$	US\$1,194
100537				Angle Rotor	Maximum rotate speed:10000r/min, Maximum centrifugal:18550×g , Angle Rotor , Capacity: $6\times300\text{ml}$	US\$1,382
100538	, day			Angle Rotor	Maximum rotate speed:8500r/min,Maximum centrifugal:14300×g, Angle Rotor, Capacity: 6 $\times 500 ml$	US\$1,734
100539				Angle Rotor	Maximum rotate speed:18000r/min, Maximum centrifugal:34485×g , Angle Rotor , Capacity: $30\times1.5\text{ml}$	US\$817
100540					Maximum rotate speed:14000r/min,Maximum centrifugal:21500×g.Capacity: 1000ml	US\$1,822
100541				Continuous	Maximum rotate speed:16000r/min,Maximum centrifugal:28100×g.Capacity: 1000ml	US\$4,273
100542				centrifugal rotor	Maximum rotate speed:8000r/min,Maximum centrifugal:9500×g, Capacity: 3000ml	US\$2,074
100543	AND A				Maximum rotate speed:10000r/min,Maximum centrifugal:14800×g, Capacity: 3000ml	US\$5,152
100544	17 C			Swing ELISA plate rotor	Maximum rotate speed: $4000r/min$, Maximum centrifugal: $2200 \times g$, Angle Rotor, Capacity: $2 \times 2 \times 96$ hole	US\$955
100545				Swing Rotor	Maximum rotate speed:10000r/min,Maximum centrifugal:16200 \times g, Angle Rotor, Capacity: $4\times$ 50ml	US\$2,388

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100600			speed Freeze Centrifuge			
100601			Low-speed freeze centrifuge	JK-LFC-LR5M	Maximum rotate speed:5000r/min,Maximum centrifugal:4390×g	US\$4,775
100602			Fitting	Angle Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:3500×g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$628
100603	ARIAN .			Swing Rotor	Maximum rotate speed: $4000 \text{r/min,Maximum centrifugal:} 3780 \times \text{g}$, Angle Rotor, Capacity: $148 \times 7 \text{ml}$	US\$679
100604	A-1040			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g, Angle Rotor, Capacity: $6\times500ml(A\ round\ goblet)$	US\$1,106
100605				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g, Angle Rotor, Capacity: $6\times500ml(Elliptic~cup)$	US\$905
100606	_			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3600 $\times g$, Angle Rotor, Capacity: $4 \times 250 ml$	US\$754
100607				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4390×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$528
100608				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2200×g, Angle Rotor, Capacity: $2\times 2\times 96 Hole$	US\$955
100609				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Angle Rotor, Capacity: $8\times50\text{ml}$	US\$251
100610				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 $\times g$, Angle Rotor, Capacity: 32 $\times 15 ml$	US\$302
100611				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Angle Rotor, Capacity: 48 $\times\!\!7\text{ml}$	US\$352
100612				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 $\times g$, Angle Rotor, Capacity: 72 $\times 5 ml$	US\$402
100613			Freeze Centrifuge	JK-FC-LLR9M	Maximum rotate speed:9000r/min,Maximum centrifugal:8880×g	US\$7,791
100614			Fitting	Angle Rotor	Maximum rotate speed:9000r/min,Maximum centrifugal:8880×g,Angle Rotor,Capacity:16×10ml	US\$829
100615			Freeze Centrifuge	JK-FC-LLR8M	Maximum rotate speed:8000r/min,Maximum centrifugal:7020×g	US\$6,912
100616	2.400		Fitting	Angle Rotor	Maximum rotate speed:8000r/min,Maximum centrifugal:7020×g, Angle Rotor,Capacity:16× 10ml	US\$829
100617				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g,Angle Rotor,Capacity:148×7ml	US\$679
100618				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g,Angle Rotor,Capacity:6×500ml (Take enclosures wind)	US\$1,106
100619				Swing Rotor	$\label{lem:maximum} \begin{tabular}{ll} Maximum rotate speed: 4000 r/min, Maximum centrifugal: 3600 \times g, Angle Rotor, Capacity: 4 \times 250 ml \\ (Take enclosures wind) \end{tabular}$	US\$905
100620				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g,Angle Rotor,Capacity:4×500ml	US\$754



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100621			JK-FC-LLR8M	Swing Rotor	$Maximum\ rotate\ speed: 5000r/min, Maximum\ centrifugal: 4390\times g, Angle\ Rotor, Capacity: 4\times 100ml$	US\$528
100622	40.0		Fitting	Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2200×g, Angle Rotor, Capacity: 2×2×96hole	US\$955
100623	555			The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Angle Rotor, Capacity: $8\times$ 50ml	US\$251
100624	5 5 5			The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 $\times g$, Angle Rotor , Capacity: 32 $\times 15 ml$	US\$302
100625				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 $\times g$, Angle Rotor , Capacity: 48 $\times 7ml$	US\$352
100626				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 $\times g$, Angle Rotor , Capacity: 72 $\times 5 \text{ml}$	US\$402
100700		Low	Speed Large Capacity C	entrifuge		
100701			Low Speed Large	JK-LLCC-DD5M	Maximum rotate speed:5000r/min,Maximum centrifugal:4390×g	US\$2,111
100702			Capacity Centrifuge	Angle Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:3580×g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$327
100703			Fitting	Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3780 \times g, Angle Rotor, Capacity: $4\times$ 500ml(A round goblet)	US\$578
100704				Adapter	Capacity: 4×250ml/300ml	US\$75
100705	-22			Adapter	Capacity: 4×100ml	US\$75
100706	200			Adapter	Capacity: 12×50ml	US\$75
100707				Adapter	Capacity: 36×15ml	US\$75
100708	(3)			Adapter	Capacity: 72×10ml	US\$75
100709	130			Adapter	Capacity: 72×5ml	US\$75
100710				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2900×g, Angle Rotor, Capacity: 148×5ml/2ml	US\$528
100711				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2950 \times g, Angle Rotor, Capacity: 48 \times 5ml/2ml	US\$302
100712				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100 × g, Angle Rotor, Capacity: 76 × 5 ml/2 ml	US\$452
100713				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 12 ×15ml	US\$151
100714				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 24 ×10ml	US\$163
100715				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4400×g, Angle Rotor, Capacity: $4 \times 100 \text{ml}$	US\$226
100716				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 \times g , Angle Rotor , Capacity: $8\times$ 50ml	US\$101
100717				The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 \times g , Angle Rotor , Capacity: 32 \times 15ml	US\$126

Product numbers	Picture	Catal gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100718	60 -		JK-LLCC-DD5M	The Pipe Rack	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2810 \times g, Angle Rotor, Capacity: 32 \times 10ml	US\$126	
100719	7		Fitting	Swing ELISA plate rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2360 \times g, Angle Rotor, Capacity: $2 \times 2 \times 96$ hole	US\$327	
100720			Large Capacity, Centrifuge Table Low	JK-LCT-DD5	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Host 8×50ml level with the rotor	US\$1,106	
100721			Fitting	Angle Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:3580×g,Angle Rotor,Capacity:12×10ml	US\$327	
100722				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g,Angle Rotor,Capacity:4× 500ml(A round goblet)	US\$578	
100723				Adapter	Capacity: 4×250ml/300ml	US\$75	
100724	as a			Adapter	Capacity: 4×100ml	US\$75	
100725	Jan 1			Adapter	Capacity: 12×50ml	US\$75	
100726				Adapter	Capacity: 36×15ml	US\$75	
100727 100728				Adapter	Capacity: 72×10ml Capacity: 72×5ml	US\$75 US\$75	
100728				Adapter Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2900×g, Angle Rotor, Capacity: 148×5ml/2ml	US\$528	
100730				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2950 \times g , Angle Rotor , Capacity: 48 \times 5ml/2ml	US\$302	
100731				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3100×g, Angle Rotor, Capacity: 76 ×5ml/2ml	US\$452	
100732				Swing Rotor	Maximum rotate speed: 5000 r/min, Maximum centrifugal: $4500 \times g$, Angle Rotor, Capacity: 12×15 ml	US\$151	
100733				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g,Angle Rotor,Capacity:24×10ml	US\$163	
100734				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4400×g, Angle Rotor, Capacity: $4\times100 \mathrm{ml}$	US\$226	
100735				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 8×50ml	US\$101	
100736				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×15ml	US\$126	
100737				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126	
100738				Swing ELISA plate rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2360 \times g, Angle Rotor, Capacity: $2 \times 2 \times 96$ hole	US\$327	



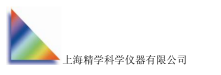
Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100739	and the same of th		Low-speed Large- capacity Refrigerated	JK-LLRC-50C	4*250ml, 8*50 ml, 28*15ml,36*10ml, Start up \sim 5000rpm, self-balance, Inverter brushless motor,microcomputer control,LED digital display speed,-5 \sim 30 °C, \pm 2 °C, Max RCF: 4500xg	US\$6,710
100740			Centrifuge	JK-LLRC-40C	4*100ml,8*50ml, 16*15ml,24*10ml, Start up \sim 4000rpm,self-balance,Inverter brushless motor,microcomputer control,LED digital display speed,-5 \sim 30 °C, ±2 °C, Max RCF: 3300xg	US\$5,335
100741	- 12		Low-speed Large- capacity Centrifuge	JK-LLC-A	$6st\!50\mathrm{ml}$, $\mathrm{Start}\mathrm{up}{\sim}4000\mathrm{rpm}$, rotor , $\mathrm{safe}\mathrm{lock}$	US\$726
100800		Larg	e Capacity Freeze Centri	fuge		
100801	_		Large Capacity Freeze Centrifuge	JK-LCFC-LR8M	Maximum rotate speed:8000r/min,Maximum centrifugal:11260×g	US\$14,829
100802			Fitting	Angle Rotor	Maximum rotate speed: $8000 \text{r/min,Maximum centrifugal:} 112600 \times \text{g}$, Angle Rotor, Capacity: $6 \times 500 \text{ml}$	US\$1,734
100803	110 150			Swing Rotor	Maximum rotate speed:4500r/min,Maximum centrifugal:5860 $\times g$, Angle Rotor ,Capacity: $6\times 1000 ml$	US\$1,885
100804	iii 🙈			Swing Rotor	Maximum rotate speed:4200r/min,Maximum centrifugal:5100×g, Angle Rotor, Capacity: $6 \times 1500 \text{ml}$ (Fang cup)	US\$3,016
100805			Large capacity freeze centrifuge	JK-LCFC-LR7M	Maximum rotate speed:7000r/min,Maximum centrifugal:8620×g,	US\$13,572
100806			Fitting	Angle Rotor	Maximum rotate speed:7000r/min,Maximum centrifugal:8620×g, Angle Rotor, Capacity: $6\times500\text{ml}$	US\$1,734
100807	10 200			Swing Rotor	Maximum rotate speed: 4500r/min, Maximum centrifugal: 5860 \times g, Angle Rotor, Capacity: 6 \times 1000ml	US\$1,885
100808	111			Swing Rotor	Maximum rotate speed: 4200r/min, Maximum centrifugal: 5100 \times g, Angle Rotor, Capacity: 6 \times 1500ml (Fang cup)	US\$3,016
100809			Desktop High Capacity High Speed	JK-DCRC- HR/T20MM	Maximum rotate speed: 20600r/min, Maximum centrifugal: 29400 \times g, Fixed Angle Rotor, Capacity: $12 \times 1.5/2.0$ ml	US\$4,499
100810	8		Refrigerated Centrifuge	Angle Rotor	Maximum rotate speed: 20600r/min, Maximum centrifugal: 29400 \times g , $$ Angle Rotor , Capacity: $12\times 1.5/2.0ml$	US\$98
100811	111		Fitting	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3500×g, Angle Rotor, Capacity: $4 \times 750 ml$	US\$654
100812				Adapter	Capacity: 4×250ml	US\$75
100813				Adapter	Capacity: 4×12×15ml	US\$75

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000000
100814			JK-DCRC- HR/T20MM	Adapter	Capacity: 4×16×10ml	US\$75	
100815			Fitting	Adapter	Capacity: 4×4×50ml	US\$75	1
100816				Adapter	Capacity: 4×27×5ml	US\$75	
100817				Angle Rotor	Maximum rotate speed:16000r/min, Maximum centrifugal:17700×g , Angle Rotor , Capacity: $10\times\!5\mathrm{ml}$	US\$226	
100818				Angle Rotor	Maximum rotate speed:13000r/min,Maximum centrifugal:15700×g . Angle Rotor , Capacity: $24\times1.5/2ml$	US\$251	
100819				Angle Rotor	Maximum rotate speed:14000r/min,Maximum centrifugal:18800×g, Angle Rotor, Capacity: 12×10 ml/5ml	US\$478	
100820				Angle Rotor	Maximum rotate speed:12000r/min,Maximum centrifugal:13800×g . Angle Rotor , Capacity: $6\times\!50\text{ml}$	US\$603	
100821				Angle Rotor	Maximum rotate speed: 10000r/min , Maximum centrifugal: $10500 \times \text{g}$, Angle Rotor, Capacity: $4 \times 100 \text{ml}$	US\$553	
100822				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2330 \times g , Angle Rotor , Capacity: 12 \times 10ml	US\$415	
100823				Swing Rotor	Maximum rotate speed: 6000r/min, Maximum centrifugal: 3200 $\times g$, Angle Rotor , Capacity: 14 $\times 10 ml$	US\$377	
100824			Microcomputer Control Capacity Freeze Centrifuge	JK-MCFC-LR6MC	Maximum rotate speed:6000r/min,Maximum centrifugal:6680×g	US\$12,064	
100825	Arriva .		Large Capacity Freeze Centrifuge	JK-LCFC-LR6M	Maximum rotate speed:6000r/min,Maximum centrifugal:6680×g	US\$11,059	
100826			Fitting	Angle Rotor	Maximum rotate speed:6000r/min,Maximum centrifugal:6680×g, Angle Rotor, Capacity: $6\times500ml$	US\$1,734	
100827				Swing Rotor	Maximum rotate speed:4200r/min,Maximum centrifugal:5100×g, Angle Rotor, Capacity: $6\times1000\text{ml}$	US\$1,885	
100828				JK-DCLRC-TL8R	Maximum rotate speed:8000r/min,Maximum centrifugal:5940×g	US\$4,021	İ
100829			Desktop high capacity low speed refrigerated	Angle Rotor	Maximum rotate speed:8000r/min,Maximum centrifugal:5940×g, Angle Rotor, Capacity: 12 $\times 10 ml$	US\$452	
100830			centrifuge	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3500×g, Angle Rotor, Capacity: $4\times750\text{ml}$	US\$654	
100831			Fitting	Adapter	Capacity: 4×250ml	US\$75	
100832	9			Adapter	Capacity: 4×12×15ml	US\$75	
100833	· 1			Adapter	Capacity: 4×16×10ml	US\$75	
100834	a mer			Adapter	Capacity: 4×4×50ml	US\$75	l e
100835				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3780 \times g, Angle Rotor, Capacity: 4×500 ml(A round goblet)	US\$578	
100836				Adapter	Capacity: 4×250ml/300ml	US\$75	
100837				Adapter	Capacity: 4×100ml	US\$75	i .



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100838			JK-DCLRC-TL8R	Adapter	Capacity: 12×50ml	US\$75
100839			Fitting	Adapter	Capacity: 36×15ml	US\$75
100840				Adapter	Capacity: 72×10ml	US\$75
100841				Adapter	Capacity: 72×5ml	US\$75
100842				Swing Rotor	Maximum rotate speed: $4000 r/min$, Maximum centrifugal: $2900 \times g$, Angle Rotor, Capacity: $148 \times 5 ml/2ml$	US\$528
100843				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2950 $\times g$, Angle Rotor , Capacity: 48 $\times 5ml/2ml$	US\$302
100844				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100 $\times g$, Angle Rotor , Capacity: 76 $\times 5ml/2ml$	US\$452
100845	- E			Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 12 $\times 15 ml$	US\$151
100846				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 24 $\times 10 ml$	US\$163
100847				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$226
100848				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 8×50ml	US\$101
100849				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×15ml	US\$126
100850				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126
100851				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2360 \times g, $$ Angle Rotor, Capacity: $2\times2\times96\text{hole}$	US\$327
100852				JK-DCLRC-TL6R	Maximum rotate speed:6500r/min,Maximum centrifugal:3920×g	US\$3,745
100853			Desktop high capacity low speed refrigerated	Angle Rotor	Maximum rotate speed:6500r/min, Maximum centrifugal:3920×g , Angle Rotor, Capacity: 12 $\times 10 ml$	US\$427
100854			centrifuge	Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3500 \times g, Angle Rotor, Capacity: 4×750 ml	US\$654
100855			Fitting	Adapter	Capacity: 4×250ml	US\$75
100856				Adapter	Capacity: 4×12×15ml	US\$75
100857				Adapter	Capacity: 4×16×10ml	US\$75
100858	**			Adapter	Capacity: 4×4×50ml	US\$75
100859	•			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3780×g,Angle Rotor,Capacity:4× 500ml(A round goblet)	US\$578
100860				Adapter	Capacity: 4×250/300ml	US\$75
100861				Adapter	Capacity: 4×100ml	US\$75
100862				Adapter	Capacity: 12×50ml	US\$75
100863				Adapter	Capacity: 36×15ml	US\$75
100864				Adapter	Capacity: 72×10ml	US\$75
100865				Adapter	Capacity: 72×5ml	US\$75
100866				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2900×g, Angle Rotor, Capacity: 148×5ml/2ml	US\$528

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
100867			JK-DCLRC-TL6R	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2950×g, Angle Rotor, Capacity: 48 ×5ml/2ml	US\$302	
100868			Fitting	Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100 \times g, Angle Rotor, Capacity: 76 \times 5ml/2ml	US\$452	
100869				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 12 $\times 15 ml$	US\$151	
100870				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 24 $\times 10 ml$	US\$163	
100871	100			Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$226	
100872				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 8×50ml	US\$101	
100873				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×15ml	US\$126	
100874				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126	
100875				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2360×g, Angle Rotor, Capacity: $2\times2\times96\text{hole}$	US\$327	
100876				JK-DCLRC-TL5R	Maximum rotate speed:5500r/min,Maximum centrifugal:3580×g	US\$3,494	
100877			Desktop high capacity low speed refrigerated	Angle Rotor	$eq:maximum rotate speed:5500r/min,Maximum centrifugal:3580\times g, Angle Rotor, Capacity: 12 \times 10ml$	US\$402	
100878			centrifuge	Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3500×g, Angle Rotor, Capacity: $4\times750 ml$	US\$654	
100879			Fitting	Adapter	Capacity: 4×250ml	US\$75	
100880				Adapter	Capacity: 4×12×15ml	US\$75	
100881				Adapter	Capacity: 4×16×10ml	US\$75	
100882				Adapter	Capacity: 4×4×50ml	US\$75	
100883				Swing Rotor	$\label{eq:maximum} \mbox{Maximum rotate speed:} 4000 \mbox{r/min,Maximum centrifugal:} 3780 \times \mbox{g, Angle Rotor, Capacity: } 4 \times 500 \mbox{ml(A round goblet)}$	US\$578	
100884	A 150			Adapter	Capacity: 4×250ml/300ml	US\$75	
100885	lete Earl			Adapter	Capacity: 4×100ml	US\$75	
100886	MIE 2			Adapter	Capacity: 12×50ml	US\$75	
100887				Adapter	Capacity: 36×15ml	US\$75	
100888				Adapter	Capacity: 72×10ml	US\$75	
100889				Adapter	Capacity: 72×5ml	US\$75	
100890				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2900×g, Angle Rotor, Capacity: 148×5ml/2ml	US\$528	
100891				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 2950×g, Angle Rotor, Capacity: 48 $\times 5ml/2ml$	US\$302	
100892				Swing Rotor	Maximum rotate speed: 4000r/min, Maximum centrifugal: 3100×g, Angle Rotor, Capacity: 76 $\times 5ml/2ml$	US\$452	
100893				Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4500×g, Angle Rotor, Capacity: 12 $\times 15 ml$	US\$151	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
100894			JK-DCLRC-TL5R	Swing Rotor	Maximum rotate speed: $5000 \text{r/min,Maximum centrifugal:} 4500 \times \text{g}$, Angle Rotor, Capacity: $24 \times 10 \text{ml}$	US\$163
100895	0		Fitting	Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4800×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$226
100896	A 814			The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 8×50ml	US\$101
100897				The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×15ml	US\$126
100898	1000			The Pipe Rack	Maximum rotate speed:4000r/min,Maximum centrifugal:2810×g, Capacity: 32×10ml	US\$126
100899				Swing ELISA plate rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:2360×g, Angle Rotor, Capacity: $2\times 2\times 96 holes$	US\$327
100900		Oil C	Centrifuge			
100901			Oil Centrifuge	JK-OC-TD5T	Maximum rotate speed:5000r/min,Maximum centrifugal:4200×g	US\$2,890
100902			Fitting	Swing Rotor	Maximum rotate speed:5000r/min,Maximum centrifugal:4200×g, Angle Rotor, Capacity: 28 $\times 10 ml$	US\$528
100903				Swing Rotor	Maximum rotate speed: $5000r/min$, Maximum centrifugal: $4200 \times g$, Angle Rotor, Capacity: $16 \times 15ml$	US\$528
100904	200			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3600×g, Angle Rotor, Capacity: $4\times100\text{ml}$	US\$566
100905	din			Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3300×g, Angle Rotor, Capacity: $4\times250\text{ml}$	US\$855
100906			Oil Centrifuge	JK-OC-LT6Y	Maximum rotate speed:6000r/min,Maximum centrifugal:4600×g	US\$4,147
100907	POPULATION AND ADDRESS OF THE POPULA		Fitting	Swing Rotor	Maximum rotate speed: 6000r/min, Maximum centrifugal: 4600 \times g , Angle Rotor , Capacity: $4\times100 ml$	US\$566
100908				Swing Rotor	Maximum rotate speed: $5000 \text{r/min,Maximum centrifugal:} 4200 \times \text{g}$, Angle Rotor, Capacity: $28 \times 15 \text{ml}$	US\$528
100909				Swing Rotor	Maximum rotate speed:4000r/min,Maximum centrifugal:3300×g, Angle Rotor, Capacity: $4\times250\text{ml}$	US\$855
101000		Other	r Centrifuges			
101001	•		Vacuum centrifuge inspissation apparatus	JK-VCIA-ZLS-1	Maximum rotate speed:1350r/min,Capacity: 1.5ml×62	US\$1,232
101002			Vacuum centrifuge inspissation apparatus	JK-VCIA-ZLS-2	Maximum rotate speed:1350r/min,Capacity: 1.5ml×62 10ml×28+1.5ml×14	US\$1,483

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
101003				JK-PTC-1H-1K	Maximum rotate speed:4000r/min,Maximum centrifugal:900×g, Capacity: 6×1.5/0.5/0.2ml	US\$186	
101004			Palm type centrifuge	JK-PTC-1H-2K	Maximum rotate speed:7000r/min,Maximum centrifugal:2000 \times g, Capacity: $2\times8\times0.2$ ml $6\times1.5/0.5/0.2$ ml	US\$211	
101005				JK-PTC-1H-5K	Maximum rotate speed:10000r/min,Maximum centrifugal:5000 \times g, Capacity: $2\times8\times0.2$ ml $6\times1.5/0.5/0.2$ ml	US\$226	
101006			Large Capacity Freeze Centrifuge	JK-LCFC-12L	Maximum rotate speed: 7000r/min, Maximum centrifugal: 8910 \times g, Host 6 \times 2400ml level with the rotor	US\$25,133	
101007	•• •		Fitting		Maximum rotate speed:4600r/min,Maximum centrifugal:7160×g, Angle Rotor, Capacity: 4×2400 ml ($6\times 3\times 400$)	US\$4,248	
101008			Intelligent flats	JK-IF-5000-2	Single plate weighed: 5000g Capacity: 2 say	US\$1,759	
101009			Intelligent flats	JK-IF-5000-4	Single plate weighed: 5000g Capacity: 4 say	US\$3,519	
101010	TIP .		Intelligent flats	JK-IF-5000-6	Single plate weighed: 5000g Capacity: 6 say	US\$5,655	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
101011			Centrifuge	JK-CNF-12	Personal type centrifuge,220v/50Hz	US\$1,105	
101012				JK-CNF-24	Trace centrifuge,220v/50Hz	US\$2,373	
101013	-		Centrifuge	JK-CNF-24R	Frozen trace centrifuge220v/50Hz	US\$6,305	
101014				JK-CNF-20	Clinical type centrifuge 220v/50Hz	US\$1,073	
101015			Microhematocrit Centrifuge	JK-MC-120	$\@ifnextchar[{\@model{C}}\@ifnextchar[{\@mod$	US\$396	
101016				ЈК-МС-120П	$\ensuremath{\mathcal{C}}\xspace 1.5*75 \text{mm*} 24 \text{ pcs}$, capillary pipe, Start up $\ensuremath{\sim}\xspace 12000 \text{rpm}$, Timing: $0\ensuremath{\sim}\xspace 99 \text{minutes}$, blushless motor, microcomputer control, LED digital display speed	US\$589	

Product		Catalo				(FOB)	
numbers	Picture	gue Produc	ct Name	Model	Technical Parameters	Price(US)	I R R R B
110000 110100		Clean Bench/Biosa Purification Wo					
110101		Furnication wo.	огкоенсп	JK-PW-1B	Working Dimension:1140×650×720, input power: 250VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$975	
110102			fication	JK-PW-1BU	Working Dimension:1140×650×720, input power: 250VA, Illumination: \geq 300Lx, Average wind speed: \geq 0.3m/s	US\$1,014	
110103		Worl	kbench	JK-PW-1C	Working Dimension:1680×480×600, input power: 500VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$1,755	
110104				JK-PW-1CU	Working Dimension:1680×480×600, input power: 500VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,794	
110105				JK-PW-1F	Working Dimension:870×690×520, input power: 250VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,144	
110106		Purification	fication	JK-PW-1FD	Working Dimension:870×690×520, input power: 250VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,118	
110107		Worl	kbench	JK-PW-2F	Working Dimension:1360×690×520, input power: 500VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,924	
110108	•			JK-PW-2FD	Working Dimension:1360×690×520, input power: 500VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,898	
110109		Purification		JK-PW-1FDA	Working Dimension:800×650×520, input power: 250VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$871	
110110		Worl	kbench	JK-PW-2FDA	Working Dimension:800×650×520, input power: 250VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$1,359	
110111				JK-PW-840I	Working Dimension: 720×650×570, input power: 300VA, Illumination: \geq 300Lx, Average wind speed: \geq 0.3m/s	US\$1,248	
110112		Purification Workbench	fication	JK-PW-840II	Working Dimension:720×650×570, input power: 300VA, Illumination: \geq 300Lx, Average wind speed: \geq 0.3m/s	US\$1,274	
110113			JK-PW-1300I	Working Dimension:1180×650×570, input power: 600VA, Illumination: \geq 300Lx, Average wind speed: \geq 0.3m/s	US\$2,028		
110114				JK-PW-1300II	Working Dimension:1180×650×570, input power: 600VA, Illumination: \geq 300Lx, Average wind speed: \geq 0.3m/s	US\$2,054	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
110115				JK-PW-840KA	Working Dimension: $680 \times 650 \times 570$, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,456
110116	/		Purification	JK-PW-840KB	Working Dimension:680×650×570, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,495
110117			Workbench	JK-PW-1300LA	Working Dimension:1140×650×720, input power: 600VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,288
110118				JK-PW-1300LB	Working Dimension:1140×650×720, input power: 600VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,314
110119				JK-PW-840	Working Dimension:680×650×570, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,508
110120			Purification	JK-PW-840U	Working Dimension:680×650×570, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,534
110121	福建		Workbench	JK-PW-1300	Working Dimension:1680×480×600, input power: 500VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,418
110122	0			JK-PW-1300U	Working Dimension:1680×480×600, input power: 500VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,444
110123	-			JK-PW-840K	Working Dimension:680×650×570, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,768
110124	No. of Control		Purification	JK-PW-840KU	Working Dimension:680×650×570, input power: 300VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$1,794
110125			Workbench	JK-PW-1300L	Working Dimension:1140×650×720, input power: 600VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,548
110126				JK-PW-1300LU	Working Dimension:1140×650×720, input power: 600VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$2,574
110127			Purification	JK-PW-650A	Working Dimension:615×400×535 , input power: 250VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$598
110128			Workbench	JK-PW-650B	Working Dimension:615×400×535 , input power: 250VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$624
110129	_		Purification	JK-PW-650	Working Dimension: $615\times495\times500$, input power: 250VA, Illumination: $\ge300Lx$, Average wind speed: $\ge0.3m/s$	US\$650
110130			Workbench	JK-PW-650U	Working Dimension:615×495×500, input power: 250VA, Illumination: ≥300Lx, Average wind speed:≥0.3m/s	US\$676

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
110131				JK-PW-1000A	Working Dimension: $1000 \times 700 \times 620$, input power: 500VA , Illumination: $\geqslant 300 \text{Lx}$, Average wind speed: $\geqslant 0.3 \text{m/s}$	US\$2,314	
110132			Purification Workbench	JK-PW-1300A	Working Dimension:1300×700×620, input power: 500VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$2,834	
110133	1			JK-PW-1600A	Working Dimension:1600×700×620, input power: 500VA, Illumination: \geqslant 300Lx, Average wind speed: \geqslant 0.3m/s	US\$3,250	
110200		Biole	ogical Safety Cabinet				
110201				JK-BSC-1000IIA2	Working Dimension:1000×600×640, input power: 2.0,Illumination: ≥650,noise:≤58	US\$5,434	
110202			Biological Safety Cabinet	JK-BSC-1300IIA2	Working Dimension:1300×600×640, input power: 2.0,Illumination: ≥650,noise:≤60	US\$6,084	
110203				JK-BSC-1600IIA2	Working Dimension:1000×600×640, input power: 2.0,Illumination: ≥650,noise:≤62	US\$6,734	
110204	- 00			JK-BSC-1000IIB2	Working Dimension:1000×600×620, input power: 2.0,Illumination: ≥650,noise:≤56	US\$10,790	
110205	M. 10		Biological Safety Cabinet	JK-BSC-1300IIB2	Working Dimension:1300×600×620, input power: 2.0,Illumination: ≥650,noise:≤58	US\$11,440	
110206				JK-BSC-1600IIB2	Working Dimension:1000×600×640, input power: 2.0,Illumination: ≥650,noise:≤60	US\$12,090	
110207			Biological Safety Cabinet	JK-BSC-1300IIB2	Working Dimension:1300×600×640, Input power: 2.0,Illumination: ≥650,noise:≤58	US\$11,440	
110208			Clean Screen (Sterile Laminar Flow Isolation Device)	JK-SLF-894	Maximum Power:70W,colony count≤1, overall Dimensions(annex included):2100 (L) ×1000 (W) ×2000 (H) mm,clear Dimension(annex included):2000 (L) ×1800 (W) ×1800 (H) mm	US\$3,250	



Product numbers	PICTURE	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
110209			Sterile Laminar Flow Isolation Device		Maximum Power:180W,colony count≤1, overall Dimensions(annex included):2100 (L) × 1100 (W) ×2300 (H) mm,clear Dimension(annex included):2000 (L) ×1800 (W) ×1800 (H) mm	US\$4,784	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
120000			nic Cleaner			
120100		High	Frequency Desk-top Ultr	rasonic Cleaner		
120101	977		High Frequency Desk-	JK-HUC-1200H	Operating frequency:53KHz,Power:50W,Capacity:2L,Tank Size (L×W×H) 15×14×10cm ,Digital Timer:(1-99)min	US\$169
120102			top Ultrasonic Cleaner	JK-HUC-2200H	Operating frequency:53KHz,Power:100W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-99)min	US\$325
120103	Same and a same a same a same a same a same a same a same a same a same a same a same a same a same a same a s		High Frequency Desk-	JK-HUC-3200H	Operating frequency:53KHz,Power:150W,Capacity:4.5L,Tank Size (L×W×H) 30×15×10cm ,Digital Timer:(1-99)min	US\$455
120104			top Ultrasonic Cleaner	JK-HUC-3300H	Operating frequency:53KHz,Power:180W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-99)min	US\$481
120105	8-11A7			JK-HUC-5200H	Operating frequency:53KHz,Power:200W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-99)min	US\$650
120106			High Frequency Desk- top Ultrasonic Cleaner	JK-HUC-250H	Operating frequency:53KHz,Power:250W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-99)min	US\$676
120107				JK-HUC-7200H	Operating frequency:53KHz,Power:350W,Capacity:15L,Tank Size (L×W×H) $33\times30\times15$ cm ,Digital Timer:(1-99)min	US\$845
120108			High Frequency Desktop Ultrasonic Cleaner	JK-HUC-8200H	Operating frequency:53KHz,Power:500W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-99)min	US\$1,014
120200		Low	Frequency Desk-top Ultr	rasonic Cleaner		
120201	9 -		Low Frequency Desk-	JK-LUC-2200	Operating frequency:35KHz,Power:100W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-99)min	US\$306
120202			top Ultrasonic Cleaner	JK-LUC-3300	Operating frequency:35KHz,Power:180W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-99)min	US\$442



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
120203	A risk			JK-LUC-5200	Operating frequency:35KHz,Power:200W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-99)min	US\$624
120204	(a) (b)		Low Frequency Desktop Ultrasonic Cleaner	JK-LUC-250	Operating frequency:35KHz,Power:250W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-99)min	US\$644
120205				JK-LUC-7200	Operating frequency:35KHz,Power:350W,Capacity:15L,Tank Size (L×W×H) 33×30×15cm ,Digital Timer:(1-99)min	US\$819
120206	10 P		Low Frequency Desktop Ultrasonic Cleaner	JK-LUC-8200	Operating frequency:35KHz,Power:500W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-99)min	US\$988
120300		Powe	er Adjustable Desk-top U	Iltrasonic Cleaner		
120301	NA.		D 45 (11	JK-PAUC-2200HP	Power:100W,Adjustable Power:40% \sim 100% , Capacity:3,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-999)min	US\$364
120302	Common F		Power Adjustable Desk-top Ultrasonic Cleaner	JK-PAUC-3200HP	Power:100W,Adjustable Power:40% \sim 100% ,	US\$501
120303				JK-PAUC-3300HP	Power:180W,Adjustable Power:40% \sim 100% ,	US\$533
120304	0-040		Power Adjustable Desk-top Ultrasonic	JK-PAUC-5200HP	Power:200W,Adjustable Power:40% \sim 100% ,	US\$715
120305	1000		Cleaner	JK-PAUC-250HP	Power:250W,Adjustable Power:40% \sim 100% , Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-999)min	US\$741
120306	(P.C.)		Power Adjustable Desk-top Ultrasonic Cleaner	JK-PAUC-6200HP	Power:280W,Adjustable Power:40% \sim 100% , Capacity:10.5L,Tank Size (L×W×H) 50×14× 15cm ,Digital Timer:(1-999)min	US\$845

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
120307	and the second s		Power Adjustable Desk-top Ultrasonic Cleaner	JK-PAUC-7200HP	Power:350W,Adjustable Power:40% \sim 100% ,	US\$930	
120308	1200		Power Adjustable Desk-top Ultrasonic Cleaner	JK-PAUC-8200HP	Power:500W,Adjustable Power:40% \sim 100% , Capacity:22.5L,Tank Size (L×W×H) 50×30× 15cm ,Digital Timer:(1-999)min	US\$1,118	
120309	No. of the last of			JK-PAUC-2210HP	Operating frequency:53KHz Power:100W,Adjustable Power:40% \sim 100%, Heater Power:75W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm Temperature ser range:20 °C \sim 60 °C	US\$410	
120310			Power Adjustable Desk-top Ultrasonic Cleaner (heat)	JK-PAUC-3210HP	Operating frequency:53KHz Power:150W,Adjustable Power:40% \sim 100% , Heater Power:110W,Capacity:4.5L,Tank Size (L×W×H) 30×15×10cm Temperature ser range:20 $^{\circ}\text{C}\sim$ 60 $^{\circ}\text{C}$	US\$553	
120311				JK-PAUC-3310HP	Operating frequency:53KHz Power:180W,Adjustable Power:40% \sim 100% , Heater Power:150W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm Temperature ser range:20 °C \sim 60 °C	US\$592	
120312			Power Adjustable Desk-top Ultrasonic	JK-PAUC-5210HP	Operating frequency:53KHz Power:200W,Adjustable Power:40% \sim 100% , Heater Power:270W,Capacity:10L,Tank Size (L×W×H) 30×24×14cm Temperature ser range:20 $^{\circ}\text{C}$ \sim 60 $^{\circ}\text{C}$	US\$787	
120313			Cleaner (heat)	JK-PAUC-2510HP	Operating frequency:53KHz Power:250W,Adjustable Power:40% \sim 100% , Heater Power:270W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm Temperature ser range:20 $^{\circ}\text{C}$ \sim 60 $^{\circ}\text{C}$	US\$813	
120314			Power Adjustable Desk-top Ultrasonic Cleaner (heat)	JK-PAUC-6210HP	Operating frequency:53KHz Power:280W,Adjustable Power:40% \sim 100% , Heater Power:270W,Capacity:10.5L,Tank Size (L×W×H) 50×14×15cm Temperature ser range:20 $^{\circ}$ C \sim 60 $^{\circ}$ C	US\$897	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
120315			Power Adjustable Desk-top Ultrasonic Cleaner (heat)	JK-PAUC-7210HP	Operating frequency:53KHz Power:350W,Adjustable Power:40% \sim 100% , Heater Power:390W,Capacity:15L,Tank Size (L×W×H) 33×30×15cm Temperature ser range:20 $^{\circ}\!$	US\$1,034
120316			Power Adjustable Desk-top Ultrasonic Cleaner (heat)	JK-PAUC-8210HP	Operating frequency:53KHz Power:500W,Adjustable Power:40% \sim 100%, Heater Power:520W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm Temperature ser range:20 $^{\circ}$ C \sim 60 $^{\circ}$ C	US\$1,248
120400		Doub	le Frequency Desk-top l	Ultrasonic Cleaner		
120401			Double Frequency Desk-top Ultrasonic Cleaner	JK-DUC-2200LHC	Operating frequency:35KHz 53KHz Power:100W,Adjustable Power:40% ~ 100%, Heater ,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-199)min	US\$501
120402	F			JK-DUC-3200LHC	Operating frequency:35KHz 53KHz Power:150W,Adjustable Power:40% ~ 100%, Heater ,Capacity:4.5L,Tank Size (L×W×H) 30×15×10cm ,Digital Timer:(1-199)min	US\$657
120403				JK-DUC-3300LHC	Operating frequency:35KHz 53KHz Power:180W,Adjustable Power:40% ~ 100%, Heater ,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-199)min	US\$702
120404	3-mm		Double Frequency Desk-top Ultrasonic	JK-DUC-5200LHC	Operating frequency:35KHz 53KHz Power:200W,Adjustable Power:40% \sim 100%, Heater ,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-199)min	US\$930
120405			Cleaner	JK-DUC-250LHC	Operating frequency:35KHz 53KHz ,Adjustable Power:40% ~100%, Heater Power:270W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-199)min	US\$949
120406	Airent P		Double Frequency	JK-DUC-6200LHC	Operating frequency:35KHz 53KHz ,Adjustable Power:40% ~100%, Heater Power:270W,Capacity:10.5L,Tank Size (L×W×H) 50×14×15cm ,Digital Timer:(1-199)min	US\$1,105
120407			Desk-top Ultrasonic Cleaner	JK-DUC-7200LHC	Operating frequency:35KHz 53KHz Power:350W,Adjustable Power:40% ~ 100%, Heater ,Capacity:15L,Tank Size (L×W×H) 33×30×15cm ,Digital Timer:(1-199)min	US\$1,222

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
120408	-		Double Frequency Desk-top Ultrasonic Cleaner	JK-DUC-8200LHC	Operating frequency:35KHz 53KHz ,Adjustable Power:40%~100%, Heater Power:520W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-199)min	US\$1,456	
120500		Doub	le Frequency Desk-top	Ultrasonic Cleaner (he	at)		
120501	****			JK-DUCH-2210LHC	Operating frequency:35KHz 53KHz Power:100W,Adjustable Power:40%~100%, Heater Power:75W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-199)min	US\$546	
120502			Double Frequency Desk-top Ultrasonic Cleaner (heat)	JK-DUCH-3210LHC	Operating frequency:35KHz 53KHz Power:150W,Adjustable Power:40% ~ 100%, Heater Power:110W,Capacity:4.5L,Tank Size (L×W×H) 30×15×10cm ,Digital Timer:(1-199)min	US\$709	
120503				JK-DUCH-3310LHC	Operating frequency:35KHz 53KHz Power:180W,Adjustable Power:40% ~ 100%, Heater Power:150W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-199)min	US\$761	
120504	•		Double Frequency Desk-top Ultrasonic	JK-DUCH-5210LHC	Operating frequency:35KHz 53KHz Power:200W,Adjustable Power:40% ~ 100%, Heater Power:270W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-199)min	US\$1,001	
120505			Cleaner (heat)	JK-DUCH-2510LHC	Operating frequency:35KHz 53KHz Power:250W,Adjustable Power:40% ~ 100%, Heater Power:270W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-199)min	US\$1,021	
120506	-		Double Frequency	JK-DUCH-6210LHC	Operating frequency:35KHz 53KHz Power:280W,Adjustable Power:40% ~ 100%, Heater Power:270W,Capacity:10.5L,Tank Size (L×W×H) 50×14×15cm ,Digital Timer:(1-199)min	US\$1,183	
120507			Desk-top Ultrasonic Cleaner (heat)	JK-DUCH-7210LHC	Operating frequency:35KHz 53KHz Power:350W,Adjustable Power:40% ~ 100%, Heater Power:390W,Capacity:15L,Tank Size (L×W×H) 33×30×15cm ,Digital Timer:(1-199)min	US\$1,326	
120508			Double Frequency Desk-top Ultrasonic Cleaner (heat)	JK-DUCH-8210LHC	Operating frequency:35KHz 53KHz Power:500W,Adjustable Power:40% ~ 100%, Heater Power:520W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-199)min	US\$1,586	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
120600		Benc	htop Ultrasonic Cleaner	With Degas Feature		
120601	4.00		Benchtop Ultrasonic Cleaner with Degas	JK-BUCD-03G	Operating frequency:53KHz,Power:100W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-99)min	US\$403
120602			Feature	JK-BUCD-06G	Operating frequency:53KHz,Power:180W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-99)min	US\$533
120603	2111			JK-BUCD-10G	Operating frequency:53KHz,Power:200W,Capacity:10L,Tank Size (L×W×H) $30\times24\times15$ cm ,Digital Timer:(1-99)min	US\$741
120604			Benchtop Ultrasonic Cleaner with Degas Feature	JK-BUCD-14G	Operating frequency:53KHz,Power:250W,Capacity:14L,Tank Size (L×W×H) $30\times24\times20$ cm ,Digital Timer:(1-99)min	US\$975
120605				JK-BUCD-15G	Operating frequency:53KHz,Power:350W,Capacity:15L,Tank Size (L×W×H) $33\times30\times15$ cm ,Digital Timer:(1-99)min	US\$1,040
120606	****		Benchtop Ultrasonic Cleaner with Degas	JK-BUCD-20G	Operating frequency:53KHz,Power:500W,Capacity:22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-99)min	US\$1,274
120607			Feature	JK-BUCD-30G	Operating frequency:53KHz,Power:600W,Capacity:30L,Tank Size (L×W×H) 50×30×20cm ,Digital Timer:(1-99)min	US\$1,664
120608	Section .		Benchtop Ultrasonic Cleaner with Degas	JK-BUCD-03GT	Operating frequency:53KHz,Power:100W,Capacity:3L,Tank Size (L×W×H) 24×14×10cm ,Digital Timer:(1-99)min Heater Power:75W	US\$494
120609			Feature (Heat)	JK-BUCD-06GT	Operating frequency:53KHz,Power:180W,Capacity:6L,Tank Size (L×W×H) 30×15×15cm ,Digital Timer:(1-99)min Heater Power:150W	US\$650
120610			Benchtop Ultrasonic Cleaner with Degas Feature (Heat)	JK-BUCD-10GT	Operating frequency:53KHz,Power:200W,Capacity:10L,Tank Size (L×W×H) 30×24×15cm ,Digital Timer:(1-99)min Heater Power:270W	US\$897

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1 10 10 10 10 10
120611	200.4		Benchtop Ultrasonic Cleaner with Degas Feature (Heat)	JK-BUCD-14GT	Operating frequency:53KHz,Power:250W,Capacity:14L,Tank Size (L×W×H) 30×24×20cm ,Digital Timer:(1-99)min Heater Power:345W	US\$1,157	
120612	\$ 15.57 P		Benchtop Ultrasonic Cleaner with Degas Feature (Heat)	JK-BUCD-15GT	Operating frequency:53KHz,Power:350W,Capacity:15L,Tank Size (L×W×H) 33×30×15cm ,Digital Timer:(1-99)min Heater Power:390W	US\$1,235	
120613	A. Carron		Benchtop Ultrasonic Cleaner with Degas	JK-BUCD-20GT	Operating frequency:53KHz,Power:500W,Capacity: 22.5L,Tank Size (L×W×H) 50×30×15cm ,Digital Timer:(1-99)min,Heater Power:520W	US\$1,521	
120614	and the second		Cleaner with Degas Feature (Heat)	JK-BUCD-30GT	Operating frequency:53KHz,Power:600W,Capacity:30L, Tank Size (L×W×H) $50\times30\times20$ cm ,Digital Timer:(1-99)min , Heater Power:630W	US\$1,950	
120700		Cons	ole Model Ultrasonic Cle	eaner with High Power	(LED)		
120701				JK-CMHL-12E	Operating frequency:25KHz,Power:500W,Capacity:26L,Tank Size (L×W×H) 38×28×25cm ,Digital Timer:(1-99)min	US\$1,885	
120702			Console Model Ultrasonic Cleaner with High Power (LED)	JK-CMHL-18E	Operating frequency:25KHz,Power:750W,Capacity:54L,Tank Size (L×W×H) 42×37×35cm ,Digital Timer:(1-99)min	US\$2,795	
120703			(LED)	JK-CMHL-24E	Operating frequency:25KHz,Power:1000W,Capacity:90L,Tank Size (L×W×H) 54×41×41cm ,Digital Timer:(1-99)min	US\$3,640	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
120704			Console Model Ultrasonic Cleaner with High Power (LED)	JK-CMHL-36E	Operating frequency:25KHz,Power:1500W,Capacity:123L,Tank Size (L×W×H) 83×53×28cm ,Digital Timer:(1-99)min	US\$5,408
120705				JK-CMHL-12TC JK-CMHL-12C	Operating frequency:25KHz,Power:500W,Capacity:26L,Tank Size (L×W×H) $38\times28\times25$ cm ,Digital Timer:(1-99)min , Heater Power:450W	2106/1950
120706			Console Model	JK-CMHL-18TC JK-CMHL-18C	Operating frequency:25KHz,Power:750W,Capacity:54L,Tank Size (L×W×H) 42×37×35cm ,Digital Timer:(1-99)min ,Heater Power:780W	3133/2860
120707			Ultrasonic Cleaner with High Power (LCD)	JK-CMHL-24TC JK-CMHL-24C	Operating frequency:25KHz,Power:1500W,Capacity:123L,Tank Size (L×W×H) 83×53×28cm ,Digital Timer:(1-99)min, Heater Power:1300W,	4160/3705
120708				JK-CMHL-36TC JK-CMHL-36C	Operating frequency:25KHz,Power:1500W,Capacity:123L,Tank Size (L×W×H) 83×53×28cm ,Digital Timer:(1-99)min, Heater Power:1900W,	6344/5473

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	12.24
130000		Magneti	Stirrer				
130100		Magr	etic Stirrer				
130101	6		Digital Magnetic Stirrer	JK-MSH-Pro	Power (W): 550 Electric power input (W): 18 Speed range (RPM): 100-1500 Work size: ∮ 135 Heating power: 500W Heating speed (1 liter)(k/min): 6 Temperature display precision: 0.1 Heating temperature range: temperature - 340 Heating temperature controlling accuracy:1 ℃	US\$443	
130102				JK-DMS-Pro	Power (W): 50 Speed range (RPM): 100-1500 Work size: ∮ 135 Electric power input (W): 18	US\$380	
130103			10 Standard magnetic Stirrer	JK-SMS-HS10	Voltage: 110/220 Frequency: 50/60 Power: 490W Heating temperature range: temperature - 120 Speed range (RPM): 0-1100 Work plate size:180×450 Heating power: 470W	US\$1,885	
130104	1			JK-MSM-S10	Voltage: 110/220 Frequency: 50/60 Power: 20W Speed range (RPM): 0-1100 Work plate size:180×450	US\$1,275	
130105			Standard magnetic Stirrer	JK-SMS-HS	Power (W): 530 Electric power input (W): 18 Speed range (RPM): 0-1500 Work size: \$ 135 Heating power: 500W Heating speed (1 liter)(k/min): 6 Heating temperature range: temperature - 340	US\$285	
130106				JK-SMS-S	Power (W): 30 Electric power input (W): 18 Speed range (RPM): 0-1500 Work size: ∮ 135 Heating power: - Heating speed (1 liter)(k/min);	US\$253	
130107				JK-CJB-A1	Area of Working: 140*140 mm, Speed Range:0-2000rpm / min, Stepless	US\$173	
130108			Flat Stirrer(No	JK-CJB-A2	Area of Working: 180*180 mm, Speed Range:0-2000rpm / min, Stepless	US\$217	
130109			Heating)	JK-CJB-A3	Area of Working: 230*230 mm, Speed Range:0-2000rpm / min, Stepless	US\$270	
130110				JK-CJB-A4	Area of Working: 280*280 mm, Speed Range:0-2000rpm / min, Stepless	US\$325	
130111				JK-CJB-S1	Area of Working: 140*140 mm, Speed Range:0-2000rpm / min, Stepless	US\$228	
130112			Digital Stirrer(No	JK-CJB-S2	Area of Working: 180*180 mm, Speed Range:0-2000rpm / min, Stepless	US\$270	
130113	2 2		Heating)	JK-CJB-S3	Area of Working: 230*230 mm, Speed Range:0-2000rpm / min, Stepless	US\$325	
130114				JK-CJB-S4	Area of Working: 280*280 mm, Speed Range:0-2000rpm / min, Stepless	US\$379	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130115			Multipoint Stirrer(No	JK-CJB-D5	Area of Working: 230*230 mm 5, Speed Range:0-2000rpm / min, Stepless	US\$542
130116			Heating)	JK-CJB-D9	Area of Working: 280*280 mm 9, Speed Range:0-2000rpm / min, Stepless	US\$677
130117	1			JK-TWCL-B1	Area of Working:140*140 mm, Heating Power: 260W, Speed Range:0-1800rpm / min, Stepless	US\$211
130118			Homeothermic	JK-TWCL-B2	Area of Working:180*180 mm, Heating Power: 410W, Speed Range:0-1800rpm / min, Stepless	US\$282
130119			magnetic Stirrer	JK-TWCL-B3	Area of Working:230*230 mm,Heating Power: 650W,Speed Range:0-1800rpm / min, Stepless	US\$352
130120				JK-TWCL-B4	Area of Working:280*280 mm, Heating Power: 800W, Speed Range:0-1800rpm / min, Stepless	US\$493
130121				JK-ZNCL-B1	Area of Working:140*140 mmHeating Power: 260W,Speed Range:0-1800rpm / min, Stepless	US\$288
130122			Intelligent Magnetic	JK-ZNCL-B2	Area of Working:180*180 mm, Heating Power: 410W, Speed Range:0-1800rpm / min, Stepless	US\$360
130123	The state of the s		Stirrer	JK-ZNCL-B3	Area of Working:230*230 mm, Heating Power: 650W, Speed Range:0-1800rpm / min, Stepless	US\$429
130124				JK-ZNCL-B4	Area of Working: 280*280 mm, Heating Power: 800W, Speed Range: 0-1800 rpm $/$ min, Stepless	US\$598
130125	T B			JK-ZNCL-BS1	Area of Working:140*140 mm,Heating Power: 260W	US\$338
130126			Intelligent Digital	JK-ZNCL-BS2	Area of Working:180*180 mm,Heating Power: 410W	US\$408
130127	7 19 -		Magnetic Stirrer	JK-ZNCL-BS3	Area of Working:230*230 mm,Heating Power: 650W	US\$479
130128				JK-ZNCL-BS4	Area of Working:280*280 mm,Heating Power: 800W	US\$670
130129				JK-TWCL-2D1	mode of temperature regulation:pressure regulating,homothermal;Capacity:100ml; Accuracy: ± 5 °C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$260
130130	The state of the s		Temperature Control Two Holes Magnetic	JK-TWCL-2D2	Mode of temperature regulation:pressure regulating,homothermal; Capacity:250ml; Accuracy: 5° C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$273
130131	201		Stirrer	JK-TWCL-2D3	Mode of temperature regulation:pressure regulating,homothermal; Capacity:500ml; Accuracy: \pm 5°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$284
130132	•			JK-TWCL-2D4	Mode of temperature regulation:pressure regulating,homothermal;Capacity:1000ml; Accuracy: $\pm 5^{\circ}C$; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$298

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000
130133				JK-TWCL-4D1	Mode of temperature regulation:pressure regulating,homothermal; Capacity:100ml; Accuracy: \pm 5°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$489	
130134			Temperature Control Four Holes Magnetic	JK-TWCL-4D2	Mode of temperature regulation:pressure regulating,homothermal; Capacity:250ml; Accuracy: \pm 5°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$513	
130135			Stirrer	JK-TWCL-4D3	Mode of temperature regulation:pressure regulating,homothermal; Capacity:500ml; Accuracy: \pm 5°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$536	
130136				JK-TWCL-4D4	Mode of temperature regulation:pressure regulating,homothermal; Capacity:1000ml; Accuracy: $\pm 5^{\circ}\text{C}$; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$560	
130137				JK-TWCL-6D1	Mode of temperature regulation:pressure regulating,homothermal; Capacity:100ml; Accuracy: 5% ; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$703	
130138			Temperature Control Six Holes Magnetic	JK-TWCL-6D2	Mode of temperature regulation:pressure regulating,homothermal; Capacity:250ml; Accuracy: 5% ; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$739	
130139			Stirrer	JK-TWCL-6D3	Mode of temperature regulation:pressure regulating,homothermal; Capacity:500ml; Accuracy: 5° C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$775	
130140				JK-TWCL-6D4	Mode of temperature regulation:pressure regulating,homothermal; Capacity:1000ml; Accuracy: $\pm 5^{\circ}\text{C}$; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$810	
130141			Intelligent Bigeminy Magnetic Stirrer	JK-ZNCL-2D1	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:100ml; Accuracy: $\pm 1^{\circ}C$; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$403	
130142				JK-ZNCL-2D2	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:250ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$428	
130143				JK-ZNCL-2D3	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:500ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$453	
130144				JK-ZNCL-2D4	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:1000ml; Accuracy: $\pm 1^{\circ}\mathrm{C}$; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$464	
130145				JK-ZNCL-4D1	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:100ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$775	
130146			Intelligent Four holes Magnetic Stirrer	JK-ZNCL-4D2	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:250ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$823	
130147				JK-ZNCL-4D3	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:500ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$870	
130148				JK-ZNCL-4D4	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:1000ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$894	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130149				JK-ZNCL-6D1	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:100ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$1,161
130150	The state of the s		Intelligent Six Holes	JK-ZNCL-6D2	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:250ml; Accuracy:±1 ℃; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$1,222
130151			Magnetic Stirrer	JK-ZNCL-6D3	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:500ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$1,304
130152				JK-ZNCL-6D4	Mode of temperature regulation:intelligent homothermal sensor both in outer and inner, Capacity:1000ml; Accuracy:±1°C; Speed Range:0-2000rpm / min, Stepless,digital speed	US\$1,341
130153				JK-TWCL-G1	Accuracy: $\pm 5^{\circ}$ C, mode of temperature regulation: pressure regulating, homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power:350W,Inner diameter:130*60mm,Speed Range:0-2000rpm / min	US\$268
130154			Homeothermic	JK-TWCL-G2	Accuracy: $\pm 5^{\circ}$ C, mode of temperature regulation: pressure regulating, homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 700W,Inner diameter190*90mm,Speed Range:0-2000rpm / min	US\$296
130155			magnetic Stirrer	JK-TWCL-G3	Accuracy: $\pm 5^{\circ}$ C, mode of temperature regulation: pressure regulating, homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 1300W,Inner diameter 240*150mm, Speed Range: 0-2000rpm / min	US\$268
130156				JK-TWCL-G4	Accuracy: $\pm 5^{\circ}$ C, mode of temperature regulation: pressure regulating, homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 2000W,Inner diameter 310*150mm, Speed Range: 0-2000 rpm / min	US\$444
130157	,			JK-ZNCL-G1	Accuracy: $\pm 1^{\circ}$ C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power:350W,Inner diameter130*60mm,Speed Range:0-2000rpm / min	US\$316
130158			Intelligent magnetic	JK-ZNCL-G2	Accuracy: $\pm 1^{\circ}$ C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 700W,Inner diameter 190*90mm,Speed Range: 0-2000rpm / min	US\$352
130159			Stirrer	JK-ZNCL-G3	Accuracy: $\pm 1^{\circ}$ C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 1300W,Inner diameter 240*150mm,Speed Range: 0-2000rpm / min	US\$433
130160				JK-ZNCL-G4	Accuracy: $\pm 1^{\circ}$ C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power: 2000W,Inner diameter 310*150mm,Speed Range: 0-2000 rpm / min	US\$531

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
130161				JK-ZNCL-GS1	Accuracy: ±1 °C,mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature—250 °C (Oil temperature), heating power:350W,Inner diameter130*60mm,Speed Range:Stepless, digital speed	US\$373	
130162			Intelligent digital	JK-ZNCL-GS2	Accuracy: ±1°C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature—250°C (Oil temperature), heating power: 700W, Inner diameter 190*90mm, Speed Range: Stepless, digital speed	US\$409	
130163	The state of the s		magnetic Stirrer	JK-ZNCL-GS3	Accuracy: $\pm 1^{\circ}$ C, mode of temperature regulation: intelligent digital homothermal, Range of temperature regulation: room temperature -250° C (Oil temperature), heating power:1300W,Inner diameter240*150mm,Speed Range:Stepless, digital speed	US\$488	
130164				JK-ZNCL-GS4	Accuracy:±1°C,mode of temperature regulation:intelligent digital homothermal, Range of temperature regulation: room temperature—250°C (Oil temperature), heating power:2000W,Inner diameter310*150mm,Speed Range:Stepless, digital speed	US\$585	
130165	1 +-		Magnetic Stirrer	JK-MS-791	Maximum temperature: 120℃; heating power: 150 W; range of speed regulation: 0-2400 r/pm; size of working area: 140X140 cm; maximum mixing capacity: 1000 ml	US\$37	
130166			Magnetic Stirrer	JK-MS-852	Maximum temperature: 120°C; heating power: 350 W; range of speed regulation: 0-2400 r/pm; size of working area: 200X200 cm; maximum mixing capacity: 5000 ml	US\$79	
130167	JK-MS-85		Magnetic Stirrer	JK-MS-85	Stepless adjust speed,1600rpm,motor power 25W	US\$39	
130168			Magnetic Stirrer	JK-MS-78	Stepless adjust speed,1600rpm,motor power 25W,40W,heating power 150W,200W,blend liquor 100-1000ml	US\$50	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130169	0		Magnetic Stirrer	JK-MS-79	Stepless adjust speed,1600rpm,motor power 25W,40W,heating power 150W,200W,blend liquor 100-1000ml	US\$58
130200		Elect	ric Stirrer			
130201	1		Strong constant speed	JK-EDS-200W	Power: 200W speed: 50-1600r/min, Stepless speed regulation, Shape Dimension: 300*360*760mm, Double insulation	US\$194
130202	*		electric Stirrer	JK-EDS-300W	Power: 300W speed: 50-2000r/min, Stepless speed regulation, Shape Dimension: 300*360*760mm, Double insulation	US\$266
130203	4		Strong constant speed	JK-EDS-200WS	Power: 200W speed: 50-1600r/min, Shape Dimension: 300*360*760mm, Double insulation	US\$311
130204	~		electric digital Stirrer	JK-EDS-300WS	Power: 300W speed: 50-2000r/minShape Dimension: 300*360*760mm, Double insulation	US\$341
130205				JK-EDS-90D	Power: 90W speed: 100-1400r/min, Stepless speed regulation, Shape Dimension: 320*300*800mm	US\$127
130206	1			JK-EDS-300D	Power: 300W speed: 100-1400r/min, Stepless speed regulation, Shape Dimension: 320*300*800mm	US\$270
130207	-11		Strong electric Stirrer	JK-EDS-300D-I	Power: 300W speed: 50-1500r/min, Stepless speed regulation, Shape Dimension: 360*280*730mm	US\$270
130208	4		Strong electric Stiffer	JK-EDS-500W	Power: 500W speed: 0-1000r/min, Stepless speed regulation, Shape Dimension: 700*400*850mm Maximum capacity:: 50L	US\$384
130209				JK-EDS-1000W	Power: 1000W speed: 0-1000r/min, Stepless speed regulation, Shape Dimension: 500*650*1000mm Maximum capacity:: 100L	US\$444
130210	0 11			JK-EDS-2000W	Power: 2000W speed: 0-1000r/min, Stepless speed regulation, Shape Dimension: 650*800*1200mm Maximum capacity:: 200L	US\$596
130211				JK-EDS-50S	Power: 50W speed: 100-1300r/min, Shape Dimension: 300*260*760mm	US\$179
130212			Strong electric digital	JK-EDS-90S	Power: 90W speed: 100-1400r/min, Shape Dimension: 320*300*760mm	US\$190
130213			Stirrer	JK-EDS-200S	Power: 200W speed: 50-1200r/min, Shape Dimension: 360*280*730mm	US\$316
130214				JK-EDS-300S	Power:300W,speed:50-1500r/min,Shape Dimension:360*280*730mm	US\$346
130215	ab		Electronic constant	JK-SCS-60WS	Power: 60W speed: 50-2000r/min, Shape Dimension: 300*360*762mm,Brushless dc	US\$417
130216	Ψľ		speed Digital Stirrer	JK-SCS-100WS	Power:110W Speed:50-2000r/min, Shape Dimension:300*360*763mm, Brushless dc	US\$448
130217			Strong constant speed	JK-SCS-120	Power: 120W Primary speed: 60-500r/min, Secondary speed: 240-2000r/min, The cantilever ,Maximum mixing: 20L	US\$240
130218	~		Overhead Stirrers	JK-SCS-120S	Power: 120W Primary speed: 60-500r/min, Secondary speed: 240-2000r/min, The cantilever ,Maximum mixing: 20L	US\$270

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
130219				JK-CSB-40	Motor power(w):40 Speed(rpm):60-1300 Torque(Ncm):26 Radius(mm):270×330 Stir capacity(L):H2O 1-3L Function:constant speed	US\$275	
130220			Constant Speed Blender	JK-CSB-90	Motor power(w):90 Speed(rpm):60-1300 Torque(Ncm):40 Radius(mm):270×330 Stir capacity(L):H2O 2-5L Function:constant speed	US\$320	
130221				JK-CSB-402	Motor power(w):40 Speed(rpm):30-1300 Torque(Ncm):26 Radius(mm):270×330 Stir capacity(L):H2O 2-5L Function:digital display constant speed	US\$320	
130222			Constant Speed	JK-CSB-902	Motor power(w):90 Speed(rpm):30-1300 Torque(Ncm):90 Radius(mm):270×330 Stir capacity(L):H2O 2-5LFunction: digital display constant speed	US\$365	
130223			Blender	JK-CSB-120	Motor power(w):120 Speed(rpm):40-1700 Torque(Ncm):80 Radius(mm):330×350 Stir capacity(L):H2O 10L Function:digital display frequency conversion	US\$913	
130224	-4-4		Constant Speed Blender	JK-CSB-250	Motor power(w):250 Speed(rpm):40-1700 Torque(Ncm):162 Radius(mm):330×350 Stir capacity(L):H2O 20-50L Function:digital display frequency conversion	US\$988	
130225			Constant Speed	JK-CSB-250H	Motor power(w):250 Speed(rpm):70-4000 Torque(Ncm):81 Radius(mm):330×420 Stir capacity(L):H2O 10LFunction: digital display high speed	US\$1,125	
130226	#		Blender	JK-CSB-250P	Motor power(w):250 Speed(rpm):20-500 Torque(Ncm):480 Radius(mm):330×420 Stir capacity(L):100000 cst 5LFunction: digital display strengthen	US\$1,200	
130227	∔ a			JK-DW1-30W	Speed R/min:0-3000,Power:-24V,Capacity:3L	US\$134	
130228	1			JK-DW1-60W	Speed R/min:0-3000,Power:-24V,Capacity:3L	US\$147	
130229	-		Constant Speed	JK-DW2-90W	Speed R/min:0-3000,Power:-24V,Capacity:8L	US\$171	
130230			Blender	JK-DW3-50W	Speed R/min:0-3500,Power:-110V,Capacity:8L	US\$295	
130231				JK-DW3-60W	Speed R/min:0-2000,Power:-24V,Capacity:3L	US\$241	
130233				JK-DW2-80W	Speed R/min:0-1400,Power:-220V,Capacity:15L	US\$403	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130234	1 4			JK-DW2-100W	Speed R/min:0-1400,Power:-220V,Capacity:15L	US\$429
130235				JK-DW2-160W	Speed R/min:0-2000,Power:-220V,Capacity:20L	US\$451
130236			Constant Speed Blender	JK-DW3-80W	Speed R/min:0-2000,Power:-220V,Capacity:20L	US\$494
130237				JK-DW3-100W	Speed R/min:0-3000,Power:-220V,Capacity:25L	US\$516
130238	(and)			JK-DW3-160W	Speed R/min:0-3500,Power:-220V,Capacity:25L	US\$537
130239	1			JK-ES1-40W	Direct current motor, Stepless adjust speed, low-noises, Low-speed increase power, no open fire, strong moment of Force, Fixed 120minutes, Start up~3000rpm	US\$58
130240	A 00 M			JK-ES1-60W	Direct current motor, Stepless adjust speed, low-noises, Low-speed increase power, no open fire, strong moment of Force, Fixed 120minutes, Start up~3000rpm, Power: 60w	US\$66
130241	1		Precision Electric Stirrer	JK-ES1-100W	Direct current motor, Stepless adjust speed, low-noises, Low-speed increase power, no open fire, strong moment of Force, Fixed 120 minutes, Start up~3000 rpm, Power: 100 w	US\$80
130242				JK-ES1-160W	Direct current motor, Stepless adjust speed, low-noises, Low-speed increase power, no open fire, strong moment of Force, Fixed 120minutes, Start up~3000rpm, Power:160w	US\$149
130243	The state of the s			JK-ES1-200W	Direct current motor, Stepless adjust speed, low-noises, Low-speed increase power, no open fire, strong moment of Force, Fixed 120 minutes, Start up~3000 rpm, Power: 200 w	US\$162
130300		Othe	r Stirrer			
130301				JK 135.1	Expand carrying disk, either alone or with MS135.2-5 combined	US\$192
130302				JK 135.2	1/4garden type, 4ml reaction tank, aureate, combined with MS135.1	US\$289
130303				JK 135.3	1/4 garden type, 20ml reaction tank, black, and MS135.1 combined	US\$289
130304				JK 135.4	1/4 garden type, 30ml reaction tank, green, and MS135.1 combined	US\$289
130305				JK 135.5	1/4 garden type, 40ml reaction tank, orange, and MS135.1 combined	US\$289
130306				JK-MCOA-10	Electromagnetic stirring core (10mm x 6mm) ,5/bag	US\$7
130307				JK-MCOA-15	Electromagnetic stirring core (15mm x 8mm), 5/bag	US\$7
130308	1320			JK-MCOA-20	Electromagnetic stirring core (20mm x 8mm), 5/bag	US\$9
130309	131		Single-Channel	JK-MCOA-25	Electromagnetic stirring core (25mm x 8mm), 5/bag	US\$9
130310			Optional Accessories	JK-MCOA-30	Electromagnetic stirring core (30mm x 6mm), 5/bag	US\$11
130311	45		1	JK-MCOA-40	Electromagnetic stirring core (40mm x 8mm) , 5/bag	US\$12
130312				JK-MCOA-50	Electromagnetic stirring core (51mm x 8mm) ,5/bag	US\$13
130313				JK-MCOA-65	Electromagnetic stirring core (65mm x 8mm) , 5/bag	US\$13
130314				JK-MCOA-80	Electromagnetic stirring core (80mm x 13mm) , 5/bag	US\$29
130315				JK-MARRM	Magnetic cores, stir out 1	US\$68
130316				JK-MCOA-1000	JK-MSH-Pro Special temperature probe models	US\$276
130317				JK-MCOA-01	Temperature probe support components, applicable to PT1000 model	US\$64
130318				JK-MCOA-100	F100 silicone shields, suitable for not type	US\$33
130319				JK-MCOA-101	F101 silicone shields, suitable for heating, heat-resistant 135 degrees	US\$33

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
130320				JK-COA-10	Electromagnetic stirring core (10mm x 6mm) ,5	US\$7	
130321				JK-COA-15	Electromagnetic stirring core (15mm x 8mm) ,5	US\$7	
130322			Multi-Channel Otional	JK-COA-20	Electromagnetic stirring core (20mm x 8mm) ,5	US\$9	
130323			Accessories	JK-COA-25	Electromagnetic stirring core (25mm x 8mm) ,5	US\$9	
130324				JK-COA-30	Electromagnetic stirring core (30mm x 6mm) ,5	US\$11	
130325				JK-COA-40	Electromagnetic stirring core (40mm x 8mm) ,5	US\$12	
130326				JK-RM	Magnetic cores, stir out 1	US\$68	
130327				VT1.1 Standard head	Used in diameter tubes and small vessel 30mm	US\$12	
130328				VT1.3 General Head	100mm Circular flat stand(with VT1.3.1-5)	US\$25	
130329			Accessories Suitable	VT1.3.1	Tube adapter, And VT1.3 laparoscope, 48, 6mm tube	US\$68	
130330			for JK-VT-S and JK-	VT1.3.2	Tube adapter, And VT1.3 laparoscope, 18, 10mm tube	US\$36	
130331			VT-F	VT1.3.3	Tube adapter, And VT1.3 laparoscope, 12, 12mm tube	US\$33	
130332				VT1.3.4	Tube adapter, And VT1.3 laparoscope, 8, and 16mm tube	US\$33	
130333				VT1.3.5	Tube adapter, And VT1.3, 8 (20mm, the tube)	US\$33	
130400		Viscoli	lizer/Grinder				
130401	is.			JK-HSD-12G	Power: 200W speed: 300-23000r/min, Work head:12G, Capacity:30-200ml Double insulation	US\$455	
130402	-1		High speed disperse homogenate machine	JK-HSD-18G	Power: 200W speed: 300-23000r/min, Work head:18G, Capacity:50-1500ml Double insulation	US\$493	
130403	Ĭ.	he		JK-HSD-24G	Power: 300W speed: 300-24000r/min, Work head:24G, Capacity:150-7000ml Double insulation	US\$683	
130404				JK-HSD-36G	Power: 500W speed: 300-25000r/min, Work head:36G, Capacity:250-3000ml Double insulation	US\$743	
130405	es.			JK-HSD-12G-S	Power: 200W speed: 300-23000r/min, Work head:12G, Capacity:30-200ml Double insulation	US\$569	
130406	-11		High speed disperse digital homogenate	JK-HSD-18G-S	Power:200W,speed:300-23000r/min,Work head: 18G, Capacity: 50-1500ml, Double insulation	US\$599	
130407	Į.		machine	JK-HSD-24G-S	Power:300W,speed:300-24000r/min,Work head: 24G, Capacity: 150-7000ml, Double insulation	US\$834	
130408				JK-HSD-36G-S	Power: 500W speed: 300-25000r/min, Work head:36G, Capacity:250-3000ml Double insulation	US\$895	
130409	49			JK-HSD-200	Power: 200W speed: 300-23000r/min, Work head:12G, 18G, Capacity:2-800ml Intermittent work	US\$498	
130410	11,		High speed dispersion homogenizer	JK-HSD-200-S	Power: 200W speed: 300-23000r/min, Work head:12G、18G, Capacity:2-800ml Intermittent work	US\$604	
130411	4.1			JK-HSD-300-S	Power: 300W speed: 300-18000r/min, Work head:28G、36G, Capacity:500-7000ml Continuous work	US\$649	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130412			High speed dispersion homogenizer	R30 Set	Speed range:50-2000rpm ,Capacity:200-3000ml	US\$546
130413	4		High speed dispersion	F6/10 set I	Power: 115W speed: 5000-35000r/min, Work head:10G, Capacity:0.2-10ml,Can match: 8G 6G	US\$1,031
130414	1		homogenizer	FA25 set I	Power: 200W speed: 10000-28000r/min, Work head:25G, Capacity:0.2-5000ml	US\$1,380
130415			High speed grinder	JK-HSG-80	Power: 200W speed: 12000r/min, Crushing quantity:60g,Size:0-150目, volume:Φ82× 200mm	US\$134
130416	E.		High speed grinder	JK-HSG-100A	Power: 900W speed: 24000r/min, Crushing quantity:250g,Size:0-150 目, volume:Ф30×17× 14cm	US\$146
130417			High-speed all- purpose grinder	JK-APG-50	Power:180W; Speed:10000 r/min; Size of grinding room(diameter×high):φ80x40mm; Crushing capacity:≤50g; Fineness of grinding:40-200mesh	US\$107
130418			High-speed all- purpose grinder	JK-APG-100	Power:800W; Speed:26000 r/min; Size of grinding room(diameter×high):φ100x40mm; Crushing capacity:≤100g; Fineness of grinding:40-200mesh	US\$120

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
130419			High-speed all- purpose grinder	JK-APG-200	Power:800W; Speed:26000 r/min; Size of grinding room(diameter×high):φ125x56mm; Crushing capacity:≤200g; Fineness of grinding:40-200mesh	US\$147	
130420			High-speed all- purpose grinder	JK-APG-400	Power:1000W; Speed:26000 r/min; Size of grinding room(diameter×high):ф150x80mm; Crushing capacity: ≤400g; Fineness of grinding:40-200mesh	US\$293	
130421	1 -2		Mini Plant Grinder	JK-MPG-102	Power (W):180;Speed (r/min):1400;Diameter of Grinding room (mm):102;Diameter of Screen Mesh Hole (mm):0.5、1.0、1.5;Fineness of grinding (mesh):60∼120;Crushing capacity (≤ g):50	US\$149	
130422			Traditional Chinese Medicine Grinder	JK-CMG-120	Belting :A Type 850mm vee belt;Power of motor (KW):1.5;Speed of main engine(r/min):6000;Output (kg/hour):2-4;Way of Discharging:Fanning Type;Fineness of grinding (mesh):80~200	US\$340	
130423			Small Grinder	JK-SG-160	Belting: A Type 710mm vee belt; Power of motor (KW):1.5; Speed of main engine (r/min):5000; Output (kg/hour):3-6; Diameter of Screen hole (mm):0.5/1/1.5 Three kinds; Fineness of grinding (mesh):40~120	US\$360	
130424			Medium-sized grinder	JK-MSG-220	Power (W):3000;Speed (r/min):5000;Diameter of Grinding room (mm):220; Diameter of Screen Mesh Hole (mm):0.5 \(\cdot 1.0 \) \(1.5 \); Fineness of grinding (mesh):40 \(\simeq 120 \); Weight (kg):30	US\$440	

Product numbers	Picture	Catalo gue		Model	Technical Parameters	(FOB) Price(US)	
130425	JK-HM-A88		Tissue pounding refiner	JK-HM-A88	Power: 120w, Start-12,000r / min,stepless speed regulation	US\$135	
130426	II.		Adjustable high-speed Scattering machine	JK-HM-2A	20000rpm,5ml-20ml,stainless steel inside scattering cutter	US\$410	
130500		Hig	h Shear Emulsifier				
130501	R.		High shear emulsifier	JK-HSE-70G	Power: 300W speed: 300-15000r/min, 70mesh,The stator configuration: 5 and 20, 50,Maximum capacity: 40L	US\$463	
130502	-4		riigii siicai ciiiuisiiici	JK-HSE-90G	Power: 500W speed: 500-18000r/min, 90mesh,The stator configuration: 10 and 30, 60,Maximum capacity: 60L	US\$910	
130503	14		Digital high shear	JK-HSE-70S	Power: 300W speed: 300-15000r/min, 70mesh,The stator configuration: 5 and 20, 50,Maximum capacity: 40L	US\$569	
130504	-		emulsifier	JK-HSE-90S	Power: 500W speed: 500-18000r/min, 90mesh,The stator configuration: 10 and 30, 60,Maximum capacity: 60L	US\$1,062	
130505	4		High shear emulsifier	JK-HSE-1	Power: 300W speed: 200-11000r/min, 70mesh,The stator configuration: 5 and 20, 50,Maximum capacity: 40L	US\$467	
130506				JK-HSE-II	Power: 300W speed: 200-11000r/min, 70mesh,The stator configuration: 5 and 20, 50,Maximum capacity: 40L	US\$467	
130507			High shear emulsifier	JK-HSE-S	Power: 300W speed: 200-11000r/min, 70mesh,The stator configuration: 5 and 20, 50,Maximum capacity: 40L	US\$573	
130508			High Shear Dispersing Emulsifier	JK-SDE-22Z	Rotation speed range: 10,000~28,000rpm Stepless speed regulation	US\$715	

Product numbers	Picture	Cata gue		Model	Technical Parameters	(FOB) Price(US)	
130509			High Shear Dispersing Emulsifier	JK-SDE-30Z	Power: 1050W/560W Rotation speed range: 10,000~28,000rpm Stepless speed regulation	US\$1,186	
130510			High Shear Dispersing Emulsifier	JK-SDE-25	Power:500W/320W Rotation speed range:10000~28000rpm Stepless speed regulation	US\$715	
130511			High Shear Dispersing Emulsifier	JK-SDE-30	Power: 1050W/560W Rotating speed: 10,000~30,000rpm Stepless speed control	US\$1,300	
130512			High Shear Dispersing Emulsifier	JK-SDE-40	Power: 1500W/760W Rotation speed range: 8,000~22,000rpm Stepless speed regulation	US\$1,593	
130513			High Shear Dispersing Emulsifier	JK-SDE-60	Power: 750W Rotation speed range:300~6,000rpm Variable frequency	US\$2,568	
130514			High Shear Dispersing Emulsifier	JK-SDE-90	Power: 1500W Rotation speed range: 600~3600rpm Variable frequency	US\$5,493	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
130515			High Shear Dispersing Emulsifier	JK-SDE-50	Power: 1500W/750W Rotation speed range: 300~10000rpm Variable frequency	US\$4,518
130516			High Shear Dispersing Emulsifier	JK-SDE-60FD	Power: 2,200W Rotation speed range: 300~10,000rpm Variable frequency	US\$4,843
130517			High Shear Dispersing Emulsifier	JK-SDE-200	Power: 200W Rotation speed range: 300~23,000rpm Stepless speed regulation	US\$715
130518	1		High Shear Dispersing	JK-SDE-300	Power: 500W/300W Rotation speed range: 600~11,000rpm Stepless speed regulation	US\$874
130519			Emulsifier	JK-SDE-Digital	Power: 500W/300W Rotation rate: 600-11,000rpm	US\$1,037
130520			High Shear Dispersing Emulsifier	JK-SDE-1	Power: 750W Rotation speed range: 600~6,000rpm variable frequency	US\$11,343
130521			Fisco Laboratory Reactors	JK-FLR-1L	Power: 400W Rotation speed range: 0~200rpm Stepless speed regulation	US\$11,343

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140000		Oscillat	or/water bath				
140100		Oscillator					I
140101			Shaking Incubator (one platform, one	JK-SI-98AB	Temperature set range: RT+5-65 °C,Power consumption:450W,Shaking speed Range: 40-300r/min, platform size (mm):400 ×340	US\$1,455	
140102			shelf)	JK-SI-98C	Temperature set range:RT+5-65 °C,Power consumption:650W,Shaking speed Range: 40-300r/min, platform size(mm):400×340	US\$2,108	
140103			Digital Gas Bath Thermostatic Oscillator	JK-SI-S100	Speed Range:Start~300rpm;Temperature Range:Room Temperature~50°C;Accuracy:±1°C;Oscillating Mode:Reciprocating;Haeting Power:300w;Oscillation Amplitude:20mm;Time Range:0~120min(Or Keeps Open);Capacity:100ml×24	US\$520	
140104			Track Oscillator	JK-SI-OS100	Speed 50—300rpm Diameter of orbital is 10mm (horizontal rotation) time function, the incubation time can be arbitrarily set from 1min to 100 hours The objective table is interchangeable, the maximum load: 3kg Operating temperature: 4~45 °C	US\$630	
140105			Mini Shaker	JK-SI-6	Power: 220V; Capy: 30W; Vibration range: 6mm Frequency: 0-2800rpm / min verall Dimension: 210*160*110mm Range: 96hole board 2 piece Frequency: 0-2800rpm Range: Two 96-pore boards	US\$85	
140106				JK-VT-M	96 orifice plate, plate mixed with 96, one 220v/isolator stent	US\$390	
140107			Vortex	JK-VT-S	Adjustable blending device, including VT1.1 standards, one 220v/frequency 50Hz	US\$195	
140108				JK-VT-F	Fixed blending device, including VT1.1 standards, one 220v/frequency 50Hz	US\$91	
140109	Commences Commen		Reciprocting type water bath stable temperature shaker	JK-WBS-C1	Oscillation frequency: Start -300 beats / min Temperature range: RT-100°C Temperature Accuracy: ±1°C Oscillation mode: reciprocating amplitude: 20mm time set:5-120mins (or normally open) Heating power: 1500W	US\$608	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140110	The state of the s		Orbital type water bath stable temperature shaker	JK-WBS-82	Oscillation frequency: Start -300 beats / min Temperature range: RT-100°C Temperature Accuracy: ±1°C Oscillation mode:circle round,amplitude: 20mm	US\$620
140111			Multifunctional water bath stable temperature shaker	JK-WBS-B1	Oscillation frequency: Start -300 beats / min Temperature range: RT-100°C Temperature Accuracy: ±1°C Oscillation mode: reciprocating and circle round, amplitude: 20mm time set:5-120mins (or normally open)	US\$725
140112			Orbital type gas bath stable temperature shaker	JK-GBS-82	1. Oscillation frequency: Start -300 beats / min (adjustable) (accuracy $\pm 10\%$) 2. Temperature range: room temperature -50°C (accuracy $\leq \pm 1$ °C) 3. Oscillation mode: circle round 4. Amplitude: 20mm 5. Time set:5-120 minutes Heating power: 300W	US\$608
140113			Reciprocating type gas bath Stable temperature shaker	JK-GBS-85S	1. Temperature range: room temperature -50 °C (accuracy $\leq \pm 1$ °C) 2. Oscillation frequency: Start -300 beats / min (adjustable, precision $\pm 10\%$) 3. Oscillation mode: reciprocating 4. Amplitude 20mm 5. Time set:5-120 minutes Heating power: 300W	US\$535
140114			Muiti-functional gas bath stable Temperature shaker	JK-GBS-85	1. Oscillation frequency: Start -300 beats / min (adjustable) (accuracy±10%) 2. Temperature range: room temperature -50°C (accuracy ≤±1°C), digital display 3. Oscillation mode: circle round, reciprocating 4. Amplitude: 20mm 5. Time set:5-120 minutes Heating power: 300W	US\$710
140115	WWW.JINGKEYJQLCOM		Speed-adjusting Multi-purpose shaker	JK-SMS-4	Amplitude:20mm,Start up~300rpm,Stepless adjust speed,Timing:5~120minutes,vibration ways:Vertical and Reciprocating	US\$123

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140116			Kangshi shaker	JK-KS-1	Amplitude:20mm,Start up~300rpm,Stepless adjust speed,Timing:5~120minutes,vibration ways:Vertical and Reciprocating	US\$123	
140117			Micro-oscillator	JK-MS-1	Start up~1600rpm,Stepless adjust speed ,with 96 hole blood Congealed board.	US\$51	
140118			Micro-oscillator	JK-MS-2	Start up~1600rpm,Stepless adjust speed ,with 96 hole blood Congealed board., fixed 120minutes	US\$62	
140119			Penicillin shaker	JK-PS-B	Start up~1600rpm,Stepless adjust speed,also called medication vibration	US\$60	
140120	THE PARTY OF THE P		Quick blending machine	JK-QBM-1	1600rpm,power40W,can blend the solution quickly.	US\$60	
140121	200000000		Discolor shaker(horizon)	JK-DS-AH	Electrophoretic meter with necessary shaking table. Swing Views: Start -120 beats / min gradient: 0 °swing mode: horizontally reciprocating work bench size: 320 \times 270mm	US\$123	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140122	* INCOMES		Discolor shaker(Orbital)	JK-DS-BO	Swing times: Start -120 beats / min gradient: 0 °swing mode: horizontally circle round,workbench size: $320\times270\text{mm}$	US\$123
140123			Discolor shaker(Orbital)	JK-DS-CO	Swing times: Start -80 beats / min gradient: 10 $^{\circ}$ swing mode: up and down swing, workbench size: 220 \times 170mm	US\$135
140200		Shak	ing Incubator			
140201				JK-HSI-50A	Power consumption:100W,Shaking speed Range: 40-300r/min, platform size(mm):350×260	US\$514
140202				JK-HSI-100A	Power consumption:120W,Shaking speed Range: 40-300r/min, platform size(mm):400×340	US\$604
140203			Shaking Incubator	JK-HSI-200A	Power consumption:130W,Shaking speed Range: 40-300r/min, platform size(mm):450×450	US\$834
140204				JK-HSI-10A	Power consumption:100W,Shaking speed Range: $50\text{-}250\text{r/min}$, platform size(mm): 280×270 ,Amplitude: 10mm	US\$604
140205				JK-HSI-20A	Power consumption:100W,Shaking speed Range: $50\text{-}250\text{r/min}$, platform size(mm): 280×270 ,Amplitude: 20mm	US\$604
140206	Par III			JK-SI-100	Temperature set range:RT+5-65 °C,Power consumption: 580W,Shaking speed Range: 40-300r/min, platform size(mm):350×350	US\$1,229
140207				JK-SI-103B	Temperature set range:RT+5-65 °C,Power consumption: 380W,Shaking speed Range: 40-300r/min, platform size(mm):280×220	US\$1,060
140208	-		Shaking Incubator	JK-SI-100B	Temperature set range:RT+5-65 °C,Power consumption: 650W,Shaking speed Range: 40-300r/min, platform size(mm):370×340	US\$1,653
140209				JK-SI-300	Temperature set range:RT+5-65 °C,Power consumption: 750W,Shaking speed Range: 40-300r/min, platform size(mm):450 ×450	US\$1,957
140210				JK-SI-300C	Temperature set range:RT+5-65 °C,Power consumption: 1200W,Shaking speed Range: 40-300r/min, platform size(mm):450 ×450	US\$2,563
140211	T A		Shaking Incubator	JK-SI-98A	Temperature set range:RT+5-65 °C,Power consumption: 450W,Shaking speed Range: 40-300r/min, platform size(mm):400x340	US\$1,273
140212			Shaking nicubator	JK-SI-X100A	Temperature set range:RT+5-65 °C,Power nsumption :45W,Shaking speed Range: 40-300r/min, platform size(mm):400 \times 340	US\$1,119

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140213	41.1			JK-L180	Horizontal digital wave (2.5 Kg), no fixture, one 220v/frequency 50Hz	US\$699	
140214			Level & Circle Digital	JK-O180	Digital display circumference bed (2.5 Kg), no fixture, one 220v/frequency 50Hz	US\$699	
140215			Shaker	JK-L330	Horizontal digital wave (7.5 Kg), no fixture, one 220v/frequency 50Hz	US\$780	
140216				JK-O330	Digital display circumference bed (7.5 Kg), no fixture, one 220v/frequency 50Hz	US\$780	
140217				JK180.1	General fixture, used for various container	US\$216	
140218				JK180.3	Vertical rollers for various container fixture	US\$216	
140219	1			JK180.4	Petri dishes, take pads	US\$216	
140220	Cid		2.5Va Ontional Shales	JK180.2	Blank, and tapered bottle fixture	US\$216	
140221			2.5Kg Optional Shaker Fixture	JK180.2.1	25ml tapered bottles, and nail plate fixture	US\$42	
140222			TIALUIC	JK180.2.2	50ml tapered bottle, and nail plate fixture	US\$47	
140223	- 200			JK180.2.3	100ml tapered bottle, and nail plate fixture	US\$52	
140224				JK180.2.4	200/250ml tapered bottle,and nail plate fixture	US\$64	
140225				JK180.2.5	500ml tapered bottle, and nail plate fixture	US\$73	
140226			7.5Kg Optional Shaker Fixture	JK330.1	General fixture, used for various container	US\$350	
140227	But a			JK330.3	Vertical rollers for various container fixture	US\$350	
140228				JK330.4	Petri dishes, take pads	US\$350	
140229	C - C -			JK330.2	Blank, and tapered bottle fixture	US\$207	
140230				JK330.2.1	25ml tapered bottles, and nail plate fixture	US\$42	
140231	The second second			JK330.2.2	50ml tapered bottle, and nail plate fixture	US\$47	
140232				JK330.2.3	100ml tapered bottle, and nail plate fixture	US\$52	
140233				JK330.2.4	200/250ml tapered bottle, and nail plate fixture	US\$64	
140234				JK330.2.5	500ml tapered bottle, and nail plate fixture	US\$73	
140300		Wat	er Bath Shaker				
140301				JK-WW-420	Temperature set range:RT+5-99 °C,Power consumption:500W,Volume: 11L, lnner Dimension:420×180×150	US\$196	
140302				JK-WW-600	Temperature set range:RT+5-99 °C,Power consumption:1000W,Volume: 34L, lnner Dimension:600×180×190,	US\$241	
140303				JK-WW-8AXX	Temperature set range:RT+5-99 °C,Power consumption:400W,Volume: 12L, lnner Dimension:300 \times 240 \times 160,	US\$255	
140304	-		Water bath shaker	JK-WW-8AX	Temperature set range:RT+5-99 °C,Power consumption:600W,Volume: 22L, lnner Dimension:450 \times 300 \times 160,	US\$331	
140305				JK-WW-8AD	Temperature set range:RT+5-99 °C,Power consumption:600W,Volume: 30L, lnner Dimension:600 \times 300 \times 160,	US\$376	
140306				JK-WW-600B	Temperature set range:RT+5-70 °C,Power consumption:1000W,Volume: 22L, lnner Dimension:500 \times 300 \times 150,	US\$361	
140307				JK-WW-8AB	Temperature set range:RT+5-70°C,Power consumption:1000W,Volume: 30L, lnner Dimension:600×300×170,	US\$437	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140308			Circualation Bath (With observation window)	JK-CB-030	Temperature set range:RT+5-70°C,Power consumption:1100W,Volume: 27L, Inner Dimension:300×300×300,	US\$742
140309	- C C		Water Bath (three hole)	JK-WB-8D	Temperature set range: RT+5-70 °C , Power consumption: 750W , Volume: $2.1L \times 3$, lnner Dimension: $150 \times 125 \times 110$,	US\$391
140310			Super Water Bath (High precision)	JK-SWB-501A	Temperature set range:RT+5~100°C Power consumption:2000W,Volume: 14.5Llnner Dimension:240×170×200,	US\$695
140311				JK-SWB-1/JK-SWB-2	Temperature set range:RT+5~99 $^{\circ}$ C, Power consumption:1250W,Volume: 12L,lnner Dimension:250×250×250,	US\$681
140312	PERM			JK-SWB-2B	Temperature set range:RT+5~99 $^{\circ}$ C,Power consumption:1250W,Volume: 12Llnner Dimension:250×250×250,	US\$1,210
140313	a		Shanking Water Bath	JK-SWB-3	Temperature set range: RT+5~99 °C, Power consumption: 1650W, Volume: 20Llnner Dimension: $400 \times 250 \times 200$,	US\$1,047
140314	-			JK-SWB-3B	Temperature set range: RT+20-200 °C Power consumption: 2000W, Volume: 20L, lnner Dimension: $400 \times 250 \times 200$,	US\$1,502
140315				JK-SWB-1C	Temperature set range:RT+10-99 °C,Power consumption:1500W,Shaking speed Range: 30-150r/min, Inner Dimension:440 $\times 300 \times 250$	US\$2,396
140316				JK-CB-5H	Temperature set range:RT+5-100°C , Precision ±0.1,Precistome DimensionW×D×H:150×160×150,Chamber vofume:6.7L,Power consumption:1000W	US\$728
140317			Circulating Bath (Constannt	ЈК-СВ-13Н	Temperature set range:RT+5-100 $^{\circ}$ C , Precision ±0.1,Precistome DimensionW×D×H:240×170×150,Chamber vofume:10.9L,Power consumption:1000W	US\$880
140318			Temperature)	ЈК-СВ-19Н	Temperature set range:RT+5-100°C , Precision ±0.1,Precistome DimensionW×D×H:330×300×150,Chamber vofume:22.5L,Power consumption:1000W	US\$1,001
140319	54 ▼ 1000000000000000000000000000000000000			JK-CB-100H	$\label{eq:constraint} Temperature \ set \ range: RT+5-150^{\circ}\text{C} \ , \ \ Precision \pm 0.1, Precistome \ Dimension W \times D \times H:240 \times 170 \times 200, Chamber \ vofume: 14.5 L, Power \ consumption: 1000 W$	US\$1,289

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140320			Transparent Circulating Bath	JK-TCB-13A	Temperature set range:RT+5-40 °C , Precision ± 0.1 ,Precistome DimensionW×D×H:180×300×150,Chamber vofume:14.5L,Power consumption:1000W,	US\$880	
140321				JK-CCB-10C	$\label{eq:constraint} Temperature \ set \ range: RT-10-100\ ^{\circ}\ C\ , \ \ Precision \pm 0.2, Precistome\ Dimension W \times D \times H:240 \times 170 \times 200, Chamber\ vofume: 13L, Power\ consumption: 2000W,$	US\$2,093	
140322				JK-CCB-20C	Temperature set range:RT-20-100 °C , Precision ± 0.2 ,Precistome Dimension W×D×H:240×170×200,Chamber vofume:13L,Power consumption:2000W,	US\$2,396	
140323	-			JK-CCB-30CA	Temperature set range:RT-30-100 °C , Precision ± 0.2 ,Precistome Dimension W×D×H:50×160×150,Chamber vofume:4.5L,Power consumption:2000W,	US\$2,093	
140324				JK-CCB-40C	Temperature set range:RT-40-100 °C , Precision ± 0.2 , Precistome Dimension W×D×H:240×170×200, Chamber vofume:13L, Power consumption:2000 W,	US\$2,548	
140325	-		Cooling Circulating Bath	JK-CCB-10CA	Temperature set range:RT-10-100 °C , Precision ± 0.2 , Precistome Dimension W×D×H:150×160×150, Chamber vofume:4.5L, Power consumption:2000W,	US\$1,486	
140326				JK-CCB-20CA	Temperature set range:RT-20-100 °C , Precision ± 0.2 , Precistome Dimension W×D×H:150×160×150, Chamber vofume:4.5L, Power consumption:2000W,	US\$1,638	
140327	and into			JK-CCB-40CA	Temperature set range:RT-40-100 °C , Precision ± 0.2 , Precistome Dimension W×D×H:150×160×150, Chamber vofume:4.5L, Power consumption:2000W,	US\$2,548	
140328				JK-CCB-50C	Temperature set range:RT-50-100 °C , Precision ± 0.2 , Precistome Dimension W×D×H:240×170×200, Chamber vofume:13L, Power consumption:2000 W,	US\$4,520	
140329				JK-CCB-50CA	Temperature set range:RT-50-100 °C , Precision ± 0.2 ,Precistome Dimension W×D×H:150×160×150,Chamber vofume:4.5L,Power consumption:2000W,	US\$4,065	
140330			Heating Immersion Circulator	JK-HIC-5	Temperature set range:-100-100°C , Precision ± 0.1 , Precistome Dimension W×D×H:130×150×330, Chamber vofume: ≤ 50 L, Power consumption:1000W,	US\$543	
140331				JK-LTT-06	Gap size: 180X140 mm; temperature range: -10 \sim 100 $^{\circ}$ C; work tank size: 28X21X15cm; capacity: 6L	US\$893	
140332			Low-temperature	JK-LTT-10	Gap size: 180X140 mm; temperature range: -10 \sim 100 $^{\circ}\mathrm{C}$; work tank size: 25X20X20cm; capacity: 10L	US\$1,056	
140333			Thermostat	JK-LTT-15	Gap size: 235X160 mm; temperature range: -10 \sim 100 $^{\circ}\mathrm{C}$; work tank size: 29X27X22cm; capacity: 15L	US\$1,319	
140334				JK-LTT-20	Gap size: 235X160 mm; temperature range: -10 \sim 100 $^{\circ}\mathrm{C}$; work tank size: 29X27X28cm; capacity: 20L	US\$1,560	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140335				JK-ST-5	Maximum working temperature:room temperature-100°C, Capacity: 5L, Work tank size: 28 ×21×15cm; Gap size: 18×14cm;	US\$268
140336			Super Thermostat	JK-ST-15	Maximum working temperature:room temperature- 100° C, Capacity: 15L, Work tank size: $29 \times 27 \times 22$ cm; Gap size: 23.5×16 cm;	US\$392
140337	AND THE PARTY OF T		Super Thermosat	JK-ST-25	Maximum working temperature:room temperature- 100° C, Capacity: 25L, Work tank size: $30 \times 26.5 \times 30$ cm; Gap size: 23.5×16 cm;	US\$544
140338	A			JK-ST-30	Maximum working temperature:room temperature- 100° C, Capacity: 5L, Work tank size: 29 ×27×22cm; Gap size: 23.5×16cm;	US\$688
140400		Wate	r Bath			
140401	333 33			JK-WB-12	Temperature set range:RT+5~99 °C Power consumption:500W,Volume: 4.9Llnner Dimension:150×300×110,	US\$150
140402	- Co		Water Bath	JK-WB-24	Temperature set range:RT+5~99°C Power consumption:1000W,Volume: 9.9Llnner Dimension:300×300×110,	US\$181
140403			water Datii	JK-WB-26	Temperature set range:RT+5~99°C Power consumption:1500W,Volume: 14.8Llnner Dimension:450×300×110,	US\$211
140404				JK-WB-28	Temperature set range:RT+5~99°C Power consumption:2000W,Volume: 19.8Llnner Dimension:600×300×110,	US\$241
140405				JK-WB-Z1	water bath:haplopore, analog,temperature:room temperature-99 °C,heating power:400W,capacity: $1002*\Pi*100$	US\$104
140406				JK-WB-Z2	water bath:diplopore,analog, temperature:room temperature-99 °C,heating power:600W,capacity: 305*160*130	US\$150
140407			Water Bath	JK-WB-Z4	water bath: single row 4 holes or double rows 4 holes, anolog, temperature: room temperature-99 $^\circ$ C, heating power: 1000W,capacity: 300*300*140	US\$199
140408				JK-WB-Z6	water bath: single row 6 holes or double rows 6 holes, anolog, temperature: room temperature-99 °C, heating power: 1500W, capacity: $450\times300\times110$	US\$251
140409				JK-WB-Z8	water bath:double rows 8 holes, anolog, temperature:room temperature-99 $^{\circ}\text{C}$, heating power:2000W,capacity: $600\times300\times110$	US\$286
140410				JK-WB-S1	water bath:haplopore, digital,temperature:room temperature-99 °C,heating power:400W,capacity: $1002*\Pi*100$	US\$63
140411				JK-WB-S2	water bath:diplopore,digital , temperature:room temperature-99 $^\circ\! C$,heating power:600W,capacity: 305*160*130	US\$86
140412			Water Bath	JK-WB-S4	water bath: single row 4 holes or double rows 4 holes, anolog, temperature: room temperature-99 $^\circ\mathrm{C}$, heating power:1000W,capacity: 300*300*140	US\$111
140413	•			JK-WB-S6	water bath:single row 6 holes or double rows 6 holes, anolog, temperature:room temperature-99 °C, heating power:1500W, capacity: $450\times300\times110$	US\$130
140414				JK-WB-S8	water bath:double rows 8 holes, anolog, temperature:room temperature-99 $^{\circ}\text{C}$, heating power:2000W,capacity: 600×300×110	US\$152
140415			Electronic homothermal water bath(pointertype)	JK-HWB-1	Specification:Single-hole;Power (W):300;Range of temperature control ($^{\circ}$ C):RT+10-100;Wave degree of temperature ($^{\circ}$ C): ± 1 ;Size of Working Room (mm) (L×W×D): $170 \times 170 \times 90$	US\$66

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	111111111111111111111111111111111111111
140416	- Annexative		Electronic homothermal water bath(pointertype)	JK-HWB-12	Specification: Single diode; Power (W):500; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D): 320 * 170 * 90	US\$83	
140417	Sanganaga S		Electronic homothermal water bath(pointertype)	JK-HWB-14	Specification:Single quadrode;Power (W):1000;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): $620\times170\times90$	US\$114	
140418	January Tan		Electronic homothermal water bath(pointertype)	JK-HWB-16	Specification:Single hexode;Power (W):1500;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): 940 * 170 * 90	US\$132	
140419	Assessment 56		Electronic homothermal water bath(pointertype)	JK-HWB-24	Specification:Double quadrode;Power (W):1000;Range of temperature control ($^{\circ}$ C):RT+10-100;Wave degree of temperature ($^{\circ}$ C):±1;Size of Working Room (mm) (L×W×D): 320×325×90	US\$108	
140420	- Land		Electronic homothermal water bath(pointertype)	JK-HWB-26	Specification: Double hexode;Power (W):1500;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D):480×325×90	US\$121	
140421	JAMPSTONESS .		Electronic homothermal water bath(pointertype)	JK-HWB-28	Specification: Double octode;Power (W):2000;Range of temperature control ($^{\circ}$ C):RT+10-100;Wave degree of temperature ($^{\circ}$ C): ± 1 ;Size of Working Room (mm) (L×W×D):620×325×90	US\$139	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140422			Electronic homothermal water bath(digital display)	JK-HWB-1D	Specification:Single-hole;Power (W):300;Range of temperature control ($^{\circ}$ C):RT+10-100;Wave degree of temperature ($^{\circ}$ C): \pm 1;Size of Working Room (mm) (L×W×D): 170×170×90	US\$83
140423	- Interestables		Electronic homothermal water bath(digital display)	JK-HWB-12D	Specification: Single diode; Power (W):500; Range of temperature control ($^{\circ}$ C):RT+10-100; Wave degree of temperature ($^{\circ}$ C): \pm 1; Size of Working Room (mm) (L×W×D): 320 * 170 * 90	US\$100
140424	(Americanus)		Electronic homothermal water bath(digital display)	JK-HWB-14D	Specification:Single quadrode;Power (W):1000;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): $620\times170\times90$	US\$132
140425	Innerwanted To		Electronic homothermal water bath(digital display)	JK-HWB-16D	Specification:Single hexode;Power (W):1500;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): 940 * 170 * 90	US\$149
140426	Lawrence 1		Electronic homothermal water bath(digital display)	JK-HWB-24D	Specification:Double quadrode;Power (W):1000;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): $320\times 325\times 90$	US\$125
140427	Townson P.		Electronic homothermal water bath(digital display)	JK-HWB-26D	Specification: Double hexode; Power (W):1500; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D): $480 \times 325 \times 90$	US\$139

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140428	, and the state of		Electronic homothermal water bath(digital display)	JK-HWB-28D	Specification: Double octode;Power (W):2000;Range of temperature control (°C):RT+10-100;Wave degree of temperature (°C): ± 1 ;Size of Working Room (mm) (L×W×D): $620\times325\times90$	US\$156	
140429	X B		Electronic Homothermal Water	JK-HWT-50	Power (W):500;Range of temperature control (°C): RT+10-65;Wave degree of temperature (°C) :±1;Size of Working Room (mm) (L×W×D):420×180×105	US\$113	
140430	- I		Tank(Pointertype)	JK-HWT-75	Power (W):750 ;Range of temperature control (°C): RT+10-65;Wave degree of temperature (°C) : ± 1 ;Size of Working Room (mm) (L×W×D): $600x\times300\times150$	US\$165	
140431			Homothermal Water Tank For Three	JK-HWTT-100	Power (W):1000; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D):420x180x105	US\$130	
140432	-		Uses(Pointertype)	JK-HWTT-200	Power (W):2000; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D):600x300x150	US\$199	
140433	X		Electronic Homothermal Water	JK-HWT-50D	Power (W):500;Range of temperature control (°C): RT+10-65;Wave degree of temperature (°C) :±1;Size of Working Room (mm) (L×W×D):420×180×105	US\$130	
140434	- Americanical		Tank(Digital Display)	JK-HWT-75D	Power (W):750 ;Range of temperature control (°C): RT+10-65;Wave degree of temperature (°C) : ± 1 ;Size of Working Room (mm) (L×W×D): $600x\times300\times150$	US\$181	
140435	***		Homothermal water tank for three	JK-HWTT-100D	Power (W):1000; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D):420x180x105	US\$147	
140436	7		uses(digital display)	JK-HWTT-200D	Power (W):2000; Range of temperature control (°C):RT+10-100; Wave degree of temperature (°C): ± 1 ; Size of Working Room (mm) (L×W×D): $600x300x150$	US\$216	
140500		Oil B	Bath				
140501	_			JK-OB-20	Temperature set range:RT+20-200°C, Power consumption:1000W,Volume: 12Llnner Dimension:250×250,	US\$651	
140502	Ares .		Oil Bath	JK-OB-20G	Temperature set range:RT+20-200 °C Power consumption:1000W, Volume: 12Llnner Dimension:250×250×250,	US\$909	
140503			Oil Bath	JK-OB-30	Temperature set range:RT+20-200°C Power consumption:2000W,Volume: 20Llnner Dimension:400×250×200,	US\$878	
140504				JK-OB-30G	Temperature set range:RT+20-200°C Power consumption:2000W,Volume: 20L, lnner Dimension:400×250×200,	US\$1,182	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
140505				JK-CTB-1	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ24×15H,6L SU304	US\$248
140506	D149#		Constant Temperature Bath	JK-CTB-10S	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ24×15H,6L SU304	US\$325
140507				JK-CTB-1SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ24×15H,6L SU304	US\$363
140508				JK-CTB-180P	Static Temp.Control Range/Wave(°C): (RT+5-180/±0.2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ24×15H,6L SU304	US\$375
140509	a.eer		Constant Temperature Bath	JK-CTB-180SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ24×15H,6L SU304	US\$513
140510	100			JK-CTB-10SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):1.5, Bath Size,Capacity,Material:φ26×15H,8L SU304	US\$388
140511				JK-CTB-100	Static Temp.Control Range/Wave(°C): (RT+5) -99 \times ±2/180/±0.2,Heating Power(kw):2, Bath Size,Capacity,Material: φ 28×17H,10L SU304	US\$425
140512	• · · · · · · · · · · · · · · · · · · ·		Constant Temperature Bath	JK-CTB-180SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):2, Bath Size,Capacity,Material:φ28×17H,10L SU304	US\$625
140513				JK-CTB-100SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):3, Bath Size,Capacity,Material:φ35×25H,22L SU304,	US\$975
140514			Constant Temperature	JK-CTB-100S	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):5, Bath Size,Capacity,Material:φ45×27H,40L SU304	US\$1,225
140515			Bath	JK-CTB-150SP	Static Temp.Control Range/Wave(°C): (RT+5) -99、±2/180/±0.2,Heating Power(kw):9, Bath Size,Capacity,Material:φ55×32H,70L SU304	US\$2,150
140516	Total Section 1			JK-OB-1	$160*160*120$ mm,RT +5 °C \sim 300 °C/±2 °C , Heating power:500W,stainless steel interior	US\$131
140517				JK-OB-2	$300*160*120$ mm,RT $+5$ °C ~ 300 °C/ ± 2 °C , Heating power:1000W,stainless steel interior	US\$158
140518			Digtial Oil Bath	JK-OB-4	$300*300*120$ mm,RT +5 °C \sim 300 °C/ \pm 2 °C , Heating power:1500W,stainless steel interior	US\$202
140519				JK-OB-6	$470*300*120$ mm,RT +5°C ~ 300 °C/ ± 2 °C, Heating power:2000W,stainless steel interior	US\$224
140520 140521	200755 AZRANA		Intelligent Digital Oil Bath	JK-OB-8 JK-OB-1S	600*300*120mm,RT +5 °C ~300 °C/±2 °C . Heating power:2500W,stainless steel interior 160*160*120 . RT +5 °C ~300 °C ,temperature fluctuation ≤1 °C	US\$242 US\$213

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
140522	***********		Intelligent Digital Oil Bath	JK-OB-2S	300*160*120, RT +5°C ~300°C, temperature fluctuation≤1°C	US\$241	
140523				JK-OB-4S	300*300*120, RT +5°C ~300°C, temperature fluctuation ≤1°C	US\$285	
140524	N-DERENGE		Intelligent Digital Oil Bath	JK-OB-6S	470*300*120, RT +5°C ~300°C, temperature fluctuation ≤1°C	US\$307	
140525	-			JK-OB-8S	600*300*120, RT +5°C ~300°C, temperature fluctuation≤1°C	US\$325	
140526	With the same of t		Super Water Bath	JK-SWB-601	400*280*180, RT~95°C, temperature fluctuation≤±0.5°C	US\$369	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150000		Vacuum	Pump			
150100		Vacu	ium Pump			
150101			Vacuum Pump with Rotary Vane	JK-WRV-16	Displacement speed (L/S): 50Hz 16 (4.4) 60Hz 19.2 (5.3) Power supply: single/3-ph;Power rating (KW): $0.75/0.55$ intake and exhaust DN (mm): 25KF;Oil capacity (L): $0.9\sim1.5$ Motor speed (rpm): 50Hz 1440 60Hz 1720	US\$1,338
150102			Vacuum Pump with Rotary Vane	JK-WRV-24	Displacement speed (L/S): $50\text{Hz}\ 24\ (6.6)$ 28.8 (8.0) Power supply: 3-ph;Power rating (KW): 0.75 intake and exhaust DN (mm): 25KF ;Oil capacity (L): $1.3\sim2.0$ Motor speed (rpm): $50\text{Hz}\ 1440$ 60Hz 1720	US\$1,725
150103			Vacuum Pump with Rotary Vane	JK-WRV-2	Displacement speed (L/S): $50\text{Hz}\ 2.0\ (0.5)$ $60\text{Hz}\ 2.4\ (0.6)$ Power supply: single-phase;Power rating (KW): 0.18 intake and exhaust DN (mm): 16KF ;Oil capacity (L): $0.17{\sim}0.22$ Motor speed (rpm): $50\text{Hz}\ 1440$ $60\text{Hz}\ 1720$	US\$242
150104			Vacuum Pump with	JK-WRV-4	Displacement speed (L/S): 50 Hz 4.0 (1.1) 60 Hz 4.8 (1.3) Power supply: single-phase;Power rating (KW): 0.25 intake and exhaust DN (mm): 16 KF;Oil capacity (L): $0.26 \sim 0.35$ Motor speed (rpm): 50 Hz 1440 60 Hz 1720	US\$399
150105			Rotary Vane	JK-WRV-8	Displacement speed (L/S): 50 Hz 8.0 (2.2) 60 Hz 9.6 (2.6) Power supply: single/3-phase;Power rating (KW): 0.37 intake and exhaust DN (mm): 25 KF;Oil capacity (L): $0.45 \sim 0.55$ Motor speed (rpm): 50 Hz 1440 60 Hz 1720	US\$618
150106			Rotary Vane Vacuum Pump	JK-RVP-2	Fit for Rotary Evaporator:20-50(L),Ultimate Vacuum Rate:6.7kpa×10-2pa,Flow speed:120L/min,Dimensions(CM):49×15×28H	US\$445

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
150107				JK-2VP-0.5C	Voltage:220V~50Hz; Packing Speed (m3/h):1.8 Ultimate Pressure (Pa): 3×10-1 Pa; Speed:RPM(rpm):2880;Power(W):180;Weight(kg):7.5	US\$118	
150108				JK-2VP-1C	Voltage: 220V~50Hz; Packing Speed (m3/h): 3.6 Ultimate Pressure (Pa): 3×10-1 Pa Speed:RPM(rpm): 2880;Power(W): 250;Weight(kg): 9.0	US\$133	
150109				JK-2VP-2C	Voltage:220V~/50Hz; Packing Speed (m3/h):7.2 Ultimate Pressure (Pa): 3×10-1 Pa Speed:RPM(rpm):2880;Power (W):370;Weight(kg):11.2	US\$168	
150110				JK-2VP-4C	Voltage:220V~/50Hz; Packing Speed (m3/h):14.4 Ultimate Pressure (Pa):3×10-1 Pa Speed:RPM(rpm):2880;Power (W):750;Weight(kg):17.0	US\$224	
150111			Single-stage rotary vane vacuum pump	JK-VP-1.5C	Voltage:220V~/50Hz; Packing Speed (m3/h):5.4 Ultimate Pressure (Pa):5 Pa Speed:RPM(rpm):2880;Power (W):180;Weight(kg):6.8	US\$73	
150112				JK-VP-1C	Voltage:220V~/50Hz; Packing Speed (m3/h):3.6 Ultimate Pressure (Pa):5 Pa Speed:RPM(rpm):1440;Power (W):150;Weight(kg):6.5	US\$55	
150113				JK-VP-2C	Voltage: 220V~/50Hz; Packing Speed (m3/h):7.2 Ultimate Pressure (Pa):5 Pa Speed:RPM(rpm):2880;Power (W):250;Weight(kg):7.8	US\$95	
150114				JK-VP-3C	Voltage:220V~/50Hz; Packing Speed (m3/h):10.8 Ultimate Pressure (Pa): 5 Pa Speed:RPM(rpm):2880;Power (W):370;Weight(kg):10.4	US\$135	
150115				JK-VP-4C	Voltage:220V~/50Hz; Packing Speed (m3/h):14.4 Ultimate Pressure (Pa):5 Pa Speed:RPM(rpm):2880;Power (W):550;Weight(kg):15.5	US\$163	
150116			Single-stage Vacuum Pump	JK-TW-0.5A	Voltage: 220V/50Hz 110V/60Hz Pumping speed(CFM) 1 1.2 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/6 Speed: (r/min) 1440 1720 Dimensions (mm) 240×115×230	US\$55	
150117			Single-stage Vacuum Pump	JK-TW-1A	Voltage: 220V/50Hz 110V/60Hz Pumping speed(CFM) 2 2.5 Ultimate Vacuum Rate (Pa) 10 power(hp) 1/4 Speed: (r/min) 1440 1720 Dimensions(mm) 249×121×230	US\$58	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150118			Single-stage Vacuum Pump	JK-TW-1.5A	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 3 3.5 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/4 Speed: (r/min) 1440 1720 Dimensions (mm) 249×121×230	US\$73
150119			Single-stage Vacuum Pump	JK-TW-2A	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 4 4.8 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/3 Speed: (r/min) 1440 1720 Dimensions(mm) 315×125×240	US\$98
150120			Single-stage Vacuum Pump	JK-TW-3A	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 6 7.2 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/2 Speed: (r/min) 1440 1720 Dimensions (mm) 340×135×260	US\$120
150121			Single-stage Vacuum Pump	JK-TW-4A	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 8 9.6 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/2 Speed:(r/min) 1440 1720 Dimensions (mm) 390×145×280	US\$145
150122			Twin-stage Vacuum Pump	JK-2TW-0.5C	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 1 1.2 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 1/4 Speed: (r/min) 1440 1720 Dimensions (mm) 249×121×230	US\$113
150123			Twin-stage Vacuum Pump	JK-2TW-1C	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 2 2.5 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 1/3 Speed: (r/min) 1440 1720 Dimensions(mm) 315×125×240	US\$120

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
150124			Twin-stage Vacuum	JK-2TW-2C	Voltage 220V/50Hz 110V/60Hz; Pumping speed(CFM) 4 5 Ultimate Vacuum Rate(Pa) 5×10-1; power (hp) 1/2 Speed: (r/min) 1440 1720; Dimensions (mm) 340×135×260	US\$168	
150125			Pump	JK-2TW-3C	Voltage 220V/50Hz 110V/60Hz ; Pumping speed (CFM) 6 7.2 ; Ultimate Vacuum Rate(Pa) 5×10-1 ; Power (hp) 3/4 ; Speed: (r/min) 1440 1720 ; Dimensions (mm) 390×145×280	US\$188	
150126			Twin-stage Vacuum Pump	JK-2TW-4C	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 8 9.6 Ultimate Vacuum Rate (Pa) 5×10-1 ower (hp) 3/4 Speed: (r/min) 1440 1720 Dimensions (mm) 425×155×280	US\$208	
150127			Twin-stage Vacuum Pump	JK-2TW-1E	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 2.5 3 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 1/4 Speed: (r/min) 2800 3360 Dimensions (mm) 249×121×230	US\$125	
150128			Twin-stage Vacuum Pump	JK-2TW-2E	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 4.5 5.5 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 1/3 Speed: (r/min) 2800 3360 Dimensions(mm) 315×125×240	US\$180	
150129			Twin-stage Vacuum Pump	JK-2TW-4E	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 11 13.2 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 3/4 Speed: (r/min) 2800 3360 Dimensions(mm) 390×145×280	US\$213	
150130			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-TW-1V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 2 2.5 Ultimate Vacuum Rate (Pa) 10 power (hp) 1/6 Speed: (r/min) 1440 1720 Dimensions(mm) 249×121×230	US\$63	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150131			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-TW-1.5V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 3 3.5 Ultimate Vacuum Rate (Pa) 10 power (hp) 1/4 Speed: (r/min) 1440 1720 Dimensions (mm) 249×121×230	US\$78
150132			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-TW-2V	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 4 4.8 Ultimate Vacuum Rate (Pa) 10 power (hp) 1/3 Speed: (r/min) 1440 1720 Dimensions (mm) 315×125×240	US\$103
150133			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-TW-3V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 6 7.2 Ultimate Vacuum Rate (Pa) 10 power (hp) 1/2 Speed: (r/min) 1440 1720 Dimensions (mm) 340×135×260	US\$125
150134			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-TW-4V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 8 9.6 Ultimate Vacuum Rate(Pa) 10 power (hp) 1/2 Speed: (r/min) 1440 1720 Dimensions(mm) 390×145×280	US\$150
150135	459		V Series of Double Frequency and Double Voltage Vacuum Pump	JK-2TW-0.5V	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 1 1.2 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 1/4 Speed: (r/min) 1440 1720 Dimensions(mm) 249×121×230	US\$118
150136			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-2TW-1V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 2 2.5 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 1/3 Speed: (r/min) 1440 1720 Dimensions(mm) 315×125×240	US\$125

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150137			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-2TW-2V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 4 5 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 1/2 Speed: (r/min) 1440 1720 Dimensions(mm) 340×135×260	US\$173
150138			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-2TW-3V	Voltage 220V/50Hz 110V/60Hz Pumping speed (CFM) 6 7.2 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 3/4 Speed: (r/min) 1440 1720 Dimensions (mm) 390×145×280	US\$193
150139			V Series of Double Frequency and Double Voltage Vacuum Pump	JK-2TW-4V	Voltage 220V/50Hz 110V/60Hz Pumping speed(CFM) 8 9.6 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 3/4 Speed: (r/min) 1440 1720 Dimensions(mm) 425×155×280	US\$213
150140			R Type of New Refrigerant Special Vacuum Pump	JK-TW-0.5R	Pumping speed (cfm) 220V-/50Hz 1CFM 110V-/60Hz 1.2CFM 30L/min 36L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/6; 220V-/50Hz 1440 motor speed 110V-/60Hz 1720 Dimensions 240*115*230	US\$75
150141			R Type of New Refrigerant Special Vacuum Pump	JK-TW-1R	Pumping speed (cfm) 220V-/50Hz 2CFM 110V-/60Hz 2.5CFM 60L/min 72L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/6 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions 249*121*230	US\$78
150142			R Type of New Refrigerant Special Vacuum Pump	JK-TW-1.5R	Pumping speed (cfm) 220V-/50Hz 3CFM 110V-/60Hz 3.5CFM 90L/min 108L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/4 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions 249*121*230	US\$93



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150143			R Type of New Refrigerant Special Vacuum Pump	JK-TW-2R	Pumping speed (cfm) 220V-/50Hz 4CFM 110V-/60Hz 4.5CFM 120L/min 144L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/3 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions 315*125*240	US\$118
150144			R Type of New Refrigerant Special Vacuum Pump	JK-TW-3R	Pumping speed (cfm) 220V-/50Hz 6CFM 110V-/60Hz 7.2CFM 180L/min 216L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/2 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions 340*135*260	US\$140
150145			R Type of New Refrigerant Special Vacuum Pump	JK-TW-4R	Pumping speed(cfm) 220V-/50Hz 8CFM 110V-/60Hz 9.6CFM 212L/min 255L/min Ultimate Vacuum Rate 10Pa/75Microns motor power 1/2 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions (mm) 390*145*280	US\$165
150146			R Type of New Refrigerant Special Vacuum Pump	JK-TW-5R	Pumping speed (cfm) 220V-/50Hz 9CFM 110V-/60Hz 11CFM 260L/min 312L/min Ultimate Vacuum Rate 5Pa/35Microns motor power 3/4 motor speed 220V-/50Hz 1440 110V-/60Hz 1720 Dimensions (mm) 425*155*280	US\$195
150147			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-0.5R	voltage: 220V/50Hz 110V/60Hz Pumping speed(CFM) 1 1.2 Ultimate Vacuum Rate (Pa) 5×10-1 power(hp) 1/4 speed(r/min) 1440 1720 Dimensions(mm) 249×121×230	US\$133
150148			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-1R	voltage:220V/50Hz 110V/60Hz Pumping speed (CFM) 2 2.5 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 1/3 speed (r/min) 1440 1720 Dimensions(mm) 315×125×240	US\$140

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000
150149			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-1.5R	voltage:220V/50Hz 110V/60Hz Pumping speed (CFM) 3 3.5 Ultimate Vacuum Rate(Pa) 5×10-1 power(hp) 1/3 speed(r/min) 1440 1720 Dimensions (mm) 340×135×260	US\$170	
150150			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-2R	voltage:220V/50Hz 110V/60Hz Pumping speed(CFM) 4 5 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 1/3 speed (r/min) 1440 1720 Dimensions (mm) 340×135×260	US\$188	
150151			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-3R	voltage: 220V/50Hz 110V/60Hz Pumping speed(CFM) 6 7.2 Ultimate Vacuum Rate(Pa) 5×10-1 power (hp) 3/4 speed (r/min) 1440 1720 Dimensions (mm) 390×145×280	US\$208	
150152			R Type of New Refrigerant Special Vacuum Pump	JK-2TW-4R	voltage: 220V/50Hz 110V/60Hz Pumping speed (CFM) 8 9.6 Ultimate Vacuum Rate (Pa) 5×10-1 power (hp) 3/4 speed (r/min) 1440 1720 Dimensions(mm) 425×155×280	US\$228	
150200		Circu	lating Water Vacuum P	ump			
150201	60		Circulating Water	JK-CWP-3	Fit for Rotary Evaporator:2-10(L),Ultimate Vacuum Rate:2.6kpa(20torr),Flow speed:10L/min×2,Dimensions(CM):39×32×45H	US\$445	
150202			Vacuum Pump	JK-CWP-5	Fit for Rotary Evaporator:2-10(L),Ultimate Vacuum Rate:2.6kpa(20torr),Flow speed:10L/min×2,Dimensions(CM):39×32×45H	US\$495	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150203				JK-CWP-E1	Swept volume of single head: 60L/min Head:new type antiseptic double gauges and double heads, power: 180W	US\$563
150204	60:			JK-CWP-E2	swept volume of single head: 60L/min new type stainless steel double gauges and double heads, power: 180W	US\$607
150205	-			JK-CWP-D1	swept volume of single head: 60L/min new type stainless steel double gauges and double heads, power: 180W	US\$386
150206			Circulating Water Vacuum Pump	JK-CWP-D2	swept volume of single head: 60L/min head:new type stainless steel double gauges and double heads for hyaline water tank,power:180W	US\$407
150207	OO:		v acuum 1 ump	JK-CWP-D3	swept volume of single head: 60L/min stainless steel four gauges and four heads,power: 370W	US\$407
150208	The state of the s			JK-CWP-D4	swept volume of single head: 60L/min new type antiseptic double gauges and double heads,power: 370W	US\$364
150209				JK-CWP-C3	swept volume of single head: 80L/min three heads whose shell is electrostatic spray,power: 370W	US\$533
150210				JK-CWP-95B	swept volume of single head: 80L/min five heads whose shell is antiseptic,power: 370W	US\$646
150211	•00			JK-CWP-180	Power:180W, The maximumvacuum degree: 0.098 Mpa, Number of off-gas tap: 2Pcs, swept volume of single head: 10L/min	US\$202
150212	The same of the sa		Circulating Water Vacuum Pump	JK-CWP-180A	Power:180W, The maximumvacuum degree: 0.098 Mpa, Number of off-gas tap: 2Pcs, swept volume of single head: 10L/min	US\$214
150213				JK-CWP-370	Power:370W, The maximumvacuum degree: 0.098 Mpa, Number of off-gas tap: 5Pcs, swept volume of single head: 10L/min	US\$387
150300		Diapl	nragm Pump			
150301				JK-DP101z	Fit for Rotary Evaporator:2-10(L),Ultimate Vacuum Rate:800pa(6tor),Flow speed:16L/min,Dimensions(CM):28 ×42 ×24H	US\$2,178
150302	THE B		Diaphragm Pump	JK-DP301z	Fit for Rotary Evaporator:20-50(L),Ultimate Vacuum Rate:800pa(6tor),Flow speed:38L/min,Dimensions(CM):48 ×33 ×30H	US\$2,974
150303				JK-DP601e	7.5kpa,63L/min:match30L~50LRotary Evaporator	US\$3,006
150304			Diaphragm Vacuum Pump	JK-DVP-0.2(No Oil)	Pumping speed (L / Min): 15 Ultimate pressure: 0.075Mpa vacuum: 250mbar positive pressure: 30 Psi Inlet diameter (mm): $\varphi 6$ motor power (w): 75 Operating Temperature (°C): 7-40 operating temperature for pump body: <55 Noise (DB): <50 Dimensions (mm) L x W x H: 195 \times 98 \times 156 Weight (Kg): 4	US\$165

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150305			Diaphragm Vacuum Pump	JK-DVP-0.33A(No Oil)	Pumping speed (L/min):20; Ultimate pressure:≥0.08Mpa Vacuum:200mbar; Inlet diameter(mm):Φ6; Motor Power(W):160; Operating Temperature (°C):7-40 operating temperature for pump body(°C):<60 Noise (DB):<55; Dimensions(mm):235×120×215; Weight (Kg):7.5; Note: negative pressure	US\$225
150306	Total State of the		Diaphragm Vacuum Pump	JK-DVP-0.33B(No Oil)	Pumping speed and exhaust velocity (L / min): 20; Ultimate pressure: <0.095Mpa; Vacuum: 50mbar diameter of inlet and outlet (mm): $\Phi 6$ Motor Power (W): 160; Operating Temperature (°C): 7 - 40 operating temperature for pump body (°C): <55; Noise (DB): <50 Dimensions (mm): $300 \times 120 \times 235$; Weight (Kg): 10; NOTE: Double pumps,negative pressure	US\$325
150307			Diaphragm Vacuum Pump	JK-DVP-0.5A(No Oil)	Pumping speed (L/min):30; Ultimate pressure:0.08Mpa Vacuum:200mbar; positive pressure:40psi; Inlet diameter (mm):Ф6 Motor Power (W):160; Operating Temperature (°C):7-40 operating temperature for pump body(°C):<60 Noise (DB):<55; Dimensions(mm):210×160×235 Weight (Kg):8; Note: both positive and negative pressure	US\$275
150308	2 17 days		Diaphragm Vacuum Pump	JK-DVP-0.5B(No Oil)	Pumping speed and exhaust velocity (L/min):30 Ultimate pressure: ≥0.095Mpa; Vacuum:50mbar;diameter of inlet and outlet (mm):Φ6 Motor Power (W):160;Operating Temperature (°C):7-40 operating temperature for pump body(°C):<55 Noise (DB):<50;Dimensions (mm):300×120×235 Weight (Kg):10;Note:double pumps,negative pressure	US\$325
150309	70		Diaphragm Vacuum Pump	JK-DVP-1.0A(No Oil)	Pumping speed and exhaust velocity (L/min):60 Ultimate pressure:0.08Mpa; Vacuum:200mbar;positive pressure:40 Psi diameter of inlet and outlet (mm):Φ6 Motor Power (W):160;Operating Temperature (°C):7-40 operating temperature for pump body(°C):<60 Noise (DB):<55;Dimensions (mm):300×160×235;Weight(Kg):10	US\$325
150310			Vacuum Controller	JK-VC100A	Measure Range;0-1050kpa Set range:1.0-90kpa,Sensitivity:0.1kpa,Dimensions(cm):30×20×48H	US\$1,175



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
150400		Low	-Temperature Circulating	g Pump		
150401			Low-Temperature Circulating Pump	JK-TCP-2004	Measure range:-20-RT,Refrigeration Capacity(W):200-900 (500W@10°C),Bzth Capacity:4L,Dimensions(CM):22×51×55H	US\$1,725
150402			Low-Temperature Circulating Pump	JK-TCP-2010	Min temp(°C)-20, Volume of cold water: 10L Rifrigeration power :350 \sim 2300 (W) Rate of circulated flow (L/min):6	US\$3,200
150403			Low-Temperature Circulating Pump	JK-TCP-1030	Volume of cold water: 10L Rifrigeration power :350 \sim 2300 (W) Rate of circulated flow (L/min):8	US\$4,200
150404			Small Cooling Water Circulation pump	JK-CCA-20	Temperature range:- 20° C \sim 20° C (without heating) accuracy: $\pm 2^{\circ}$ C, Cooling capacity: 450 W(at 10° C), 350 W(at 0° C), 260 W(at -10° C)	US\$1,906
150405			Microthermal Cooling Liquid Circulating	JK-PPS-1510	Synthesis scale: $1\sim4\text{ml*}5$ Speed range: $200\sim1800\text{rpm}(4\text{ml water})$	US\$23,400
150406			pump	JK-PPS-2510	Synthesis scale:10~30ml*5 Speed range:250~1300npm(30ml water)	US\$25,566

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
150407				JK-DLSB-5/10	volume of stock solution(L):5, minimum temperature of no-load(°C):-15, temperature range(°C):-10	US\$1,213	
150408				JK-DLSB-5/20	volume of stock solution(L):5,minimum temperature of no-load(°C):-24,temperature range(°C):-20	US\$1,495	
150409				JK-DLSB-5/25	volume of stock solution(L):5,minimum temperature of no-load(°C):-27,temperature range(°C):-25	US\$1,690	
150410			Microthermal cooling liquid circulating	JK-DLSB-5/30	volume of stock solution(L):5,minimum temperature of no-load(°C):-33,temperature range(°C):-30	US\$2,015	
150411	PROFESSIONAL PROFE		pump	JK-DLSB-5/40	volume of stock solution(L):5,minimum temperature of no-load(°C):-42,temperature range(°C):-40	US\$2,600	
150412	- Tanana			JK-DLSB-5/60	volume of stock solution(L):5, minimum temperature of no-load(°C):-62, temperature range(°C):-60	US\$8,623	
150413				JK-DLSB-5/80	volume of stock solution(L):5, minimum temperature of no-load(°C):-82, temperature range(°C):-80	US\$9,966	
150414				JK-DLSB-5/120	volume of stock solution (L):5,minimum temperature of no-load (°C):-123,temperature range (°C):-120	US\$13,433	
150415				JK-DLSB-20/20	volume of stock solution(L):20, minimum temperature of no-load(°C):-33, temperature range(°C):-20	US\$4,290	
150416	1			JK-DLSB-20/30	volume of stock solution (L):20,minimum temperature of no-load (°C):-42,temperature range (°C):-30	US\$4,723	
150417	500			JK-DLSB-30/20	volume of stock solution(L):30, minimum temperature of no-load(°C):-32, temperature range(°C):-20	US\$5,806	
150418	Manufacture of the control of the co		Microthermal cooling liquid circulating	JK-DLSB-30/30	volume of stock solution (L):30,minimum temperature of no-load (°C):-42,temperature range (°C):-30	US\$6,023	
150419			pump	JK-DLSB-40/20	volume of stock solution (L):40,minimum temperature of no-load (°C):-33,temperature range (°C):-20	US\$6,240	
150420				JK-DLSB-40/30	volume of stock solution (L):40,minimum temperature of no-load (°C):-42,temperature range (°C):-30	US\$7,973	
150421				JK-DLSB-40/80	volume of stock solution (L):40,minimum temperature of no-load (°C):-82,temperature range (°C):-60	US\$18,806	
150422				JK-DLSB-40/120	volume of stock solution (L):40,minimum temperature of no-load (°C):-122,temperature range (°C):-80	US\$25,566	



Product numbers	Picture	atalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
150500		High	-Temperature Circulatin	g Pump			
150501			High-Temperature Circulating Pump	JK-TCP-100	Measure range: (RT+10) -99, Heating Power(w):2000 ,Bzth Capacity:10L,Dimensions(CM):43 ×40×50H	US\$975	
150502	A-ree		High-Temperature Circulating Pump	JK-TCP-20	Measure range: (RT+10) -99, Heating Power(w):3000 ,Bzth Capacity:20L,Dimensions(CM):49 $\times 42 \times 60 H$	US\$1,225	
150503			High-Temperature Circulating Pump	JK-TCP-200	Measure range: (RT+10) -99, Heating Power(w):3000 ,Bzth Capacity:20L,Dimensions(CM):62 ×55×60H	US\$2,200	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
160000			Cvaporator				
160101		Rotar	y Evaporator Rotary Evaporator	JK-RE-201BL	Evaporating flask(L):500/24 or 29 1000/24 or 29, Receving flask(L):500/24 or 29 1000/24 or 29, Heating bath:1.5kw 100 $^{\circ}$ C, Speed(rpm):10-180, Rate of evaporation(H2O):>1.2L/h	US\$970	
160102	Aver		Rotary Evaporator	JK-RE-203B	0.5~1L, Numerical control lift baths 29 standard Refund, with 35 goals in a bottle mouth, inclined water-cooled \cdot expansive 0.1 ~ 2L (option)	US\$1,070	
160103			Rotary Evaporator	JK-RE-204B	0.5~1L, Numerical control lift baths 29 standard Refund, with 35 goals in a bottle mouth, inclined water-cooled \cdot expansive 0.1 ~ 2L (option)	US\$1,145	
160104			Rotary Evaporator	JK-RE-205B	Evaporating flask(L):500/291000/29,Receving flask(L):1000/29,Heating bath:1.5kw 100 °C,Speed(rpm):4-180,Rate of evaporation(H2O):>1.2L/h	US\$1,300	
160105			Rotary Evaporator	JK-RE-206B	Evaporating flask(L):500/291000/29,Receving flask(L):1000/S35,Heating bath:1.5kw 100 °C,Speed(rpm):4-200,Rate of evaporation(H2O):>1.2L/h	US\$1,375	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
160106			Rotary Evaporator	JK-RE-206B2	Evaporating flask(L):500/291000/29,Receving flask(L):1000/S35,Heating bath:1.5kw 100 °C,Speed(rpm):4-200,Rate of evaporation(H2O):>1.2L/h	US\$1,400
160107	8		Rotary Evaporator	JK-RE-206B3	Evaporating flask(L):500/291000/29,Receving flask(L):1000/S35,Heating bath:1.5kw 100 °C,Speed(rpm):4-200,Rate of evaporation(H2O):>1.2L/h	US\$1,400
160108			Rotary Evaporator	JK-RE-206D	Evaporating flask(L):500/291000/29,Receving flask(L):1000/S35,Heating bath:1.5kw 100 °C,Speed(rpm):4-200,Rate of evaporation(H2O):>1.2L/h	US\$1,550
160109				JK-RE-308B	Evaporating flask(L):3000/F50,Receving flask(L):2000/S35,Heating bath:2kw 100 $^{\circ}$ C, Speed(rpm):4-180, Rate of evaporation(H20):>1.5L/h	US\$1,975
160110	- 28		Rotary Evaporator	JK-RE-502B	Evaporating flask(L):5000/F50,Receving flask(L):3000/40,Heating bath:2kw 100 °C,Speed(rpm):2-90,Rate of evaporation (H20):>2L/h	US\$2,495
160111	0 5			JK-RE-503B	Evaporating flask(L):5L/F50,Receving flask(L):3L/S35,Heating bath:2kw 100 $^{\circ}\text{C}$,Speed(rpm):2-90,Rate of evaporation(H2O):>2L/h	US\$2,650
160112	i.		Deterri	JK-RE-1002B	Evaporating flask(L):10,Receving flask(L):5,Heating bath:3kw 100 °C,Speed(rpm):3-110,Rate of evaporation(H2O):>3L/h	US\$5,750
160113	0		Rotary Evaporator	JK-RE-2002B	Evaporating flask(L):20,Receving flask(L):10,Heating bath:3kw 100 °C,Speed(rpm):3-110,Rate of evaporation(H2O):>5L/h	US\$8,125

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
160114	7			JK-RE-2003KB	$\label{eq:continuity} Evaporating flask(L): 20, Receiving flask(L): 10, Heating bath: 3 kw 100 ^{\circ}\text{C}, Speed(rpm): 3-110, Rate of evaporation(H2O): >5 L/h$	US\$9,250	
160115				JK-RE-2003K2B	$Evaporating \ flask(L): 20, Receving \ flask(L): 10, Heating \ bath: 3 kw \ 100 ^{\circ}C, Speed(rpm): 3-110, Rate of \ evaporation(H2O):> 5 L/h$	US\$9,500	
160116			Rotary Evaporator	JK-RE-5002B	Evaporating flask(L):50,Receving flask(L):20,Heating bath:9kw 100 $^{\circ}\text{C}$,Speed(rpm):3-110,Rate of evaporation(H2O):>9L/h	US\$12,250	
160117	7			JK-RE-5003K2B	$Evaporating \ flask(L): 50, Receivng \ flask(L): 20, Heating \ bath: 9kw \ 100 ^{\circ}C, Speed(rpm): 3-110, Rate of \ evaporation(H2O): >9L/h$	US\$14,000	
160118				JK-RE-5003K2S	Evaporating flask(L):50,Receving flask(L):20,Heating bath:9kw 100 $^{\circ}$,Speed(rpm):3-110,Rate of evaporation(H2O):>9L/h	US\$14,750	
			Note:180°C high tempe	rature oil bath is option	nal: 3L +800, 5L +7900, 10L +1800, 20L +3000, 50L +4000		
160119	A			JK-RE-10	$Rotating\ bottle\ (L): 0.5-2\ 24\#, collective\ bottle(L): 0.5-2\ 24\#, motor\ power(W): 25, Rotational\ speed\ (rpm): variable\ speed\ 0-200, power\ of\ water\ bath(KW): 1$	US\$1,256	
160120	19			JK-RE-20	$Rotating\ bottle\ (L): 0.5-2\ 24\#, collective\ bottle\ (L): 0.5-2\ 24\#, motor\ power\ (W): 25, Rotational\ speed\ (rpm): variable\ speed\ 0-200, power\ of\ water\ bath\ (KW): 1$	US\$1,321	
160121	Vice		Rotary Evaporator	JK-RE-30	Rotating bottle (L):0.25-2,collective bottle(L):0.25-1,motor power(W):40,Rotational speed rpm):0-120,power of water bath(KW):1.5	US\$910	
160122	9			JK-RE-40	Rotating bottle (L):0.25-2,collective bottle(L):0.25-1,motor power(W):40,Rotational speed (rpm):0-120,power of water bath(KW):1.5	US\$975	
160123				JK-RE-50	Rotating bottle (L):0.25-3,collective bottle(L):0.25-2,motor power(W):40,Rotational speed (rpm):Digital display 0-120,power of water bath(KW):1.5	US\$1,625	
160124	λ			JK-RE-60	$Rotating\ bottle\ (L): 5, collective\ bottle\ (L): 3, motor\ power\ (W): 40, Rotational\ speed\ (rpm): Digital\ display\ 0-90, power\ of\ water\ bath\ (KW): 2$	US\$1,956	
160125	Д.		Rotary Evaporator	JK-RE-70	$Rotating\ bottle\ (L): 10, collective\ bottle\ (L): 5, motor\ power\ (W): 120, Rotational\ speed\ (rpm): Digital\ display\ 0-140, power\ of\ water\ bath\ (KW): 3$	US\$4,333	
160126	1		Rotal y Evaporator	JK-RE-80	$Rotating\ bottle\ (L): 20, collective\ bottle\ (L): 5, motor\ power\ (W): 120, Rotational\ speed\ (rpm): Digital\ display\ 0-140, power\ of\ water\ bath\ (KW): 5$	US\$6,500	
160127				JK-RE-90	Rotating bottle (L):50,collective bottle(L):20,motor power(W):180,Rotational speed (rpm):Digital display 0-120,power of water bath(KW):8	US\$9,750	
160200		Secon	d Condenser				
160201			Second Condenser	JK-SC-2	Cold Trap:2L, Receiving Flask 2Lbottom discharge, Dimensions 27×38×87H	US\$335	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
160300		Pure	Water Distiller			
160301	DESCRIPTION OF THE PARTY OF THE		Pure Water Distiller	JK-WD-1810D	Double: $2\times1.5 \text{kW}$, The latest box, water throttling: $1600 \text{ml/h} \cdot$	US\$588
160400		Mult	ti-function Reactor			
160401				JK-MR-F2	No.of Reaction Flask;5,Motor Power(w)90 Rotation Speed(rpm):60-1300, Bath Power(kw):1.5, Bath Size,Capacity,Material:φ24×15,5L SU304	US\$1,100
160402				JK-MR-F5	Reaction Flask(L):5 Neck No.of ReactionFlask;5,Motor Power(w)120 Rotation Speed(rpm):40-1700or720, Bath Power(kw):2,Bath Size,Capacity,Material:φ28×20,11L SU304	US\$2,050
160403				JK-MR-F20	Reaction Flask(L):20 Neck No.of ReactionFlask;5,Motor Power(w)250 Rotation Speed(rpm):40-720, Bath Power(kw):3, Bath Size,Capacity,Material:φ45×27,40L SU304	US\$4,750
160404	間着す		Multi-function Reactor	JK-MR-F20A	Reaction Flask(L):20 Neck No.of ReactionFlask;5+1,Motor Power(w)250 Rotation Speed(rpm):40-720, Bath Power(kw):3, Bath Size,Capacity,Material:φ45×27,40L SU304	US\$5,250
160405				JK-MR-F20B	Reaction Flask(L):20 Neck No.of ReactionFlask;7+1,Motor Power(w)250 Rotation Speed(rpm):40-720, Bath Power(kw):3, Bath Size,Capacity,Material:φ45×27,40L SU304	US\$6,750
160406				JK-MR-F50A	Reaction Flask(L):50 Neck No.of ReactionFlask;5+1,Motor Power(w)250 Rotation Speed(rpm):40-720, Bath Power(kw):6, Bath Size,Capacity,Material:φ55×32,70L SU304	US\$8,375
160407				JK-MR-F50	Reaction Flask(L):50 Neck No.of ReactionFlask;7+1,Motor Power(w)250 Rotation Speed(rpm):40-720, Bath Power(kw):6, Bath Size,Capacity,Material:φ55×32,70L SU304	US\$10,125

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
160408				JK-DGR-F02	Reaction Flask(L):0.5bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)40 Rotation Speed(rpm):30-1300, Dimensions(cm):30×35×90H	US\$1,350	
160409	■• /			JK-DGR-F05	Reaction Flask(L):0.5bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)40 Rotation Speed(rpm):30-1300, Dimensions(cm):30×35×91H	US\$1,400	
160410			Double Glass Reactor	JK-DGR-F1	Reaction Flask(L):1bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)90, Rotation Speed(rpm):30-1300, Dimensions(cm):50×40×95H	US\$1,525	
160411			Double Glass Reactor	JK-DGR-F2	Reaction Flask(L):2bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)90, Rotation Speed(rpm):30-1300, Dimensions(cm):50×40×100H	US\$1,650	
160412	+++			JK-DGR-F3	Reaction Flask(L):3 bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)90, Rotation Speed(rpm):30-1300, Dimensions(cm):50×40×95H	US\$1,875	
160413				JK-DGR-F5	Reaction Flask(L):5 bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)120, Rotation Speed(rpm):40-1700or720, Dimensions(cm):65 ×45 ×110H	US\$2,550	
160414	- I-			JK-DGR-F10	Reaction Flask(L):10 bottom Discharge, Neck No.of ReactionFlask;5+1,Motor Power(w)120, Rotation Speed(rpm):40-720, Dimensions(cm):50×48×152H	US\$3,725	
160415			Double Glass Reactor	JK-DGR-F20	Reaction Flask(L):20 bottom Discharge, Neck No.of ReactionFlask;7+1,Motor Power(w)250, Rotation Speed(rpm):40-720, Dimensions(cm):55×48×170H	US\$5,450	
160416				JK-DGR-F30	Reaction Flask(L):30 bottom Discharge, Neck No.of ReactionFlask;7+1,Motor Power(w)250, Rotation Speed(rpm):40-720, Dimensions(cm):55×48×180H	US\$6,950	
160417			Reaction Dispensers	JK-RD-20	Reaction Flask: 20L, Stirring Speed: 40-720 rpm, Torque: 160 Ncm	US\$2,125	
160418			Reaction Dispensers	JK-RD-50	Reaction Flask:50L,Stirring Speed:40-720rpm,Torque:160Ncm	US\$3,125	
160419	Toronto.			JK-GR-F1L	Capacity:0.5-1L,power:40W,speed:60-900rpm	US\$1,000	
160420	4-1			JK-GR-F2L	Capacity:2L,power:40W,speed:60-900rpm	US\$1,103	
160421				JK-GR-F3L	Capacity:3L,power:40W,speed:60-900rpm	US\$1,256	
160422			Glass Reactor	JK-GR-F5L	Capacity:5L,power:90W,speed:6-900rpm	US\$1,910	
160423				JK-GR-F10L	Capacity:10L,power:120W,speed:60-780rpm	US\$2,512	
160424				JK-GR-F20L	Capacity:20L,power:120W,speed:60-780rpm	US\$3,448	
160425				JK-GR-F30L	Capacity:30L,power:180W,speed:60-780rpm	US\$4,590	



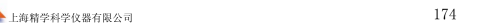
Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
160426	\ ₽ /			JK-GR-SF2L	Capacity:2L,power:40W,speed:60-900rpm	US\$1,898
160427	i		Double Glass Reactor	JK-GR-SF5L	Capacity:5L,power:90W,speed:6-900rpm	US\$2,385
160428				JK-GR-SF10L	Capacity:10L,power:120W,speed:60-780rpm	US\$2,936
160429	14			JK-GR-SF20L	Capacity:20L,power:120W,speed:60-780rpm	US\$3,666
160430			Double Glass Reactor	JK-GR-SF30L	Capacity:30L,power:180W,speed:60-780rpm	US\$4,987
160431	M			JK-GR-SF50L	Capacity:50L,power:250W,speed:60-870rpm	US\$7,180
160432				JK-ADG-B1	Temperature-controlled,Number air hose:12 holes,Power W:800,Length of air tube MM:170/200,Accuracy °C:±5	US\$82
160433	N/N/I 40/4/			JK-ADG-B2	Temperature-controlled,Number air hose:20 holes,Power W:800,Length of air tube MM:170/200,Accuracy °C:±5	US\$89
160434			Aircurrent Drier for	JK-ADG-B3	Temperature-controlled,Number air hose:30 holes,Power W:800,Length of air tube MM:170/200,Accuracy °C:±5	US\$98
160435	121		Glassware	JK-ADG-C1	Temperature-controlled, Full stainless steel shell, Number air hose : 12 holes, Power W: 800, Length of air tube MM: 170/200, Accuracy $^{\circ}$ C: ± 5	US\$102
160436				JK-ADG-C2	Temperature-controlled, Full stainless steel shell, Number air hose : 20 holes, Power W: 800, Length of air tube MM: 170/200, Accuracy $^{\circ}$ C: ± 5	US\$115
160437				JK-ADG-C3	Temperature-controlled, Full stainless steel shell, Number air hose : 30 holes, Power W: 800, Length of air tube MM: 170/200, Accuracy $^{\circ}$ C: ± 5	US\$126
160438			Aircurrent drier for glassware	JK-ADG-12	Specification:12 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control:ordinary temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):φ405X430	US\$93

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
160439			Aircurrent drier for	JK-ADG-20	Specification:20 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control:ordinary temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):ф405X430	US\$109	
160440			glassware	JK-ADG-30	Specification:30 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control:ordinary temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):ф405X430	US\$125	
160441	MILL		Aircurrent drier for glassware	JK-ADG-12G	Specification:12 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control:full stainless steel temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):\$\phi405X430\$	US\$120	
160442				JK-ADG-20G	Specification:20 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control:full stainless steel temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):ф405X430	US\$136	
160443			Aircurrent drier for glassware	JK-ADG-30G	Specification:30 Bore; Working voltage(V):~220V; Power(W):800; Style of temperature control; full stainless steel temperature control; Blast volume:9m3/(min); Overall Dimension (mm) (diameter×high):\$\phi405X430\$	US\$156	
160500		Vacu	ıum Filter				
160501			Vacuum Filter	JK-VF-20P	Filte Cup(L):3 Receiving Flask(L):20 PEFE Vacuum Pipe:/ ,Dimensions(cm):43×53×115H, Application:Open system,suitable for filtering general solution	US\$1,200	
160502			Vacuum Filter	JK-VF-20S	Filte Cup(L):3 Receiving Flask(L):20 PEFE Vacuum Pipe:OD12mm/lD10mm ,Dimensions(cm):48×56×160H, Closed system,suitable for filtering poisonous,harmful,volatile or dangeros solution.	US\$1,525	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
170000			re water, Distilled wat	er device		
170100		Wate	er Purification System			
170101	Annual Control			JK-PWS-Q	System Flow:PF+AC+RO+DI,producing capacity:15L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45 °C, $1.0\sim3.5$ Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$1,924
170102	Total Control		Reverse osmosis deionized pure water	JK-PWS-Q UT	System Flow:PF+AC+RO+UV+DI+TF, producing capacity:15L/h, Water requirement: tap water in city:TDS<200 ppm, 5-45 °C, $1.0\sim3.5$ Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$2,184
170103	900		system	JK-PWSr-Q plus	System Flow:PF+AC+RO+DI,producing capacity:30L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45 $^{\circ}$ C, 1.0 $^{\circ}$ 3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$2,444
170104				JK-PWS-Q plus UT	System Flow:PF+AC+RO+UV+DI+TF, producing capacity: 15L/h, Water requirement: tap water in city: TDS < 200 ppm, 5-45 °C, $1.0 \sim 3.5$ Kg/cm2(Water flowTDS>200 ppm, propose a optional softener mobile	US\$2,704
170105	_			JK-PWS-R	System Flow:PF+AC+RO+DI+DMF,producing capacity:10L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45 $^{\circ}$ C, 1.0 $^{\circ}$ 3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$3,874
170106			Bipolar reverse osmosis deionized	JK-PWS-R UF	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:10L/h,Water requirement: tap water in city:TDS<200 ppm, $5-45^{\circ}\mathrm{C}$, $1.0\!\sim\!3.5\mathrm{Kg/cm2}$ (Water flowTDS>200ppm, propose a optional softener mobile	US\$4,394
170107	HE		pure water system	JK-PWS-R UV	System Flow:PF+AC+RO+UV+DI+DMF,producing capacity:10L/h,Water requirement: tap water in city:TDS<200 ppm, $5-45^{\circ}\mathrm{C}$, $1.0\!\sim\!3.5\mathrm{Kg/cm2}$ (Water flowTDS>200ppm, propose a optional softener mobile	US\$4,264
170108				JK-PWS-R UVF	System Flow:PF+AC+RO+UV+DI+UF+DMF,producing capacity:10L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45°C, 1.0~3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,784
170109	-		Ultra-pure water	JK-PWS-S	System Flow:PF+AC+RO+DI+DMF,producing capacity:15L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45 $^{\circ}$ C, 1.0 $^{\circ}$ 3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$3,484
170110	-		machine (standard)	JK-PWS-S UF	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:15L/h,Water requirement: tap water in city:TDS<200 ppm, $5-45^{\circ}\mathrm{C}$, $1.0\!\sim\!3.5\mathrm{Kg/cm2}$ (Water flowTDS>200ppm, propose a optional softener mobile	US\$4,004

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000000
170111				JK-PWS-S UV	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:15L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45°C, 1.0~3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$3,874	
170112				JK-PWS-S UVF	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:15L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45 °C, $1.0\sim3.5$ Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,394	
170113	Δ.		Ultra-pure water	JK-PWS-S plus	System Flow:PF+AC+RO+DI+DMF, producing capacity:30L/h, Water requirement: tap water in city:TDS<200 ppm, 5-45 °C, $1.0\sim3.5$ Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,004	
170114	1988		machine (standard)	JK-PWSr-S plus UF	System Flow: PF+AC+RO+DI+UF+DMF,producing capacity:30L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45°C, 1.0~3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,524	
170115				JK-PWS-S plus UV	System Flow: PF+AC+RO+DI+UF+DMF,producing capacity:30L/h,Water requirement: tap water in city:TDS<200 ppm, 5-45°C, 1.0~3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,394	
170116				JK-PWS-S plus UVF	System Flow: PF+AC+RO+DI+UF+DMF, producing capacity: 30L/h, Water requirement: tap water in city: TDS<200 ppm, 5-45°C, 1.0~3.5Kg/cm2(Water flowTDS>200ppm, propose a optional softener mobile	US\$4,914	
170117				JK-PWS-RO Lab	System Flow:PF+AC+RO+AC,producing capacity:15L/h	US\$567	Á
170118				JK-PWS-RO Lab Plus	System Flow:PF+AC+RO+AC,producing capacity:30L/h, Large flow	US\$954	
170119	. 8 8		Reverse osmosis	JK-PWS-RO DI	System Flow:PF+AC+RO+DI,producing capacity:15L/h	US\$816	i e
170120			deionized pure water system	IK-PWS-RO DI	System Flow:PF+AC+RO+DI,producing capacity:15L/h	US\$1,076	
170121	A REPORTED			- C	System Flow:PF+AC+RO+DI,producing capacity:30L/h Large flow	US\$1,258	Ä
170122				JK-PWS-RO DI	System Flow:PF+AC+RO+DI,producing capacity:30L/h Large flow	US\$1,565	
170123				JK-PWS-Ultra pure	System Flow:PF+AC+RO+DI+DMF,producing capacity:15L/h	US\$2,210	Á
170124	1			JK-PWS-Ultra pure UF	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:15L/h	US\$2,587	À
170125	1			JK-PWS-Ultra pure UV	System Flow:PF+AC+RO+UV+DI+DMF,producing capacity:15L/h	US\$2,418	Ä
170126	, HAR			JK-PWS-Ultra pure UVF	System Flow:PF+AC+RO+UV+DI+UF+DMF,producing capacity:15L/h	US\$2,795	
170127	E		Pure water machine(tap water	JK-PWS-Ultra pure plus	Flow:PF+AC+RO+DI+DMF,producing capacity:30L/h	US\$2,587	
170128	A DESCRIPTION OF THE PERSON OF		supplied)	JK-PWS-Ultra pure plus UF	System Flow:PF+AC+RO+DI+UF+DMF,producing capacity:30L/h	US\$2,964	
170129				JK-PWS-Ultra pure plus UV	System Flow:PF+AC+RO+UV+DI+DMF,producing capacity:30L/h	US\$2,795	
170130				JK-PWS-Ultra pure UVF	System Flow:PF+AC+RO+UV+DI+UF+DMF,producing capacity:30L/h	US\$3,172	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
170131	1700			JK-PWS-Research	System Flow:AC+DI+DMF,producing capacity:1.5-2.0L/M	US\$1,898
170132	. 6.6		Pure water machine(Distilled	JK-PWS-Research UF	System Flow:v,producing capacity:1.5-2.0L/M	US\$2,275
170133			water or Deionized water supplied)	JK-PWS-Research UV	Flow:PF+AC+RO+DI+DMF,producing capacity:1.5-2.0L/M	US\$2,106
170134	- A		mater supplied	JK-PWS-Research UVF	Flow:PF+AC+RO+DI+DMF,producing capacity:1.5-2.0L/M	US\$2,483
170135				JK-PWS-RO DI 400	System flow:PF+AC+RO+DI,producing capacity:63L/h	US\$3,354
170136				JK-PWS-RO DI 600	System flow:PF+AC+RO+DI,producing capacity:94L/h	US\$3,614
170137				JK-PWS-RO DI 800	System flow:PF+AC+RO+DI,producing capacity:125L/h	US\$4,134
170138	-			JK-PWS-UP 400	System flow:PF+AC+RO+DI,producing capacity:63L/h	US\$4,134
170139	BANK!			JK-PWS-UP 600	System flow:PF+AC+RO+DI,producing capacity:94L/h	US\$4,394
170140	-			JK-PWS-UP 800	System flow:PF+AC+RO+DI,producing capacity:125L/h	US\$4,914
170141			Dilat viltus muns vuotan	JK-PWS-UP 400 UF	System flow:PF+AC+RO+DI,producing capacity:63L/h	US\$4,784
170142	1		Pilot ultra-pure water machine	JK-PWS-UP 600 UF	System flow:PF+AC+RO+DI,producing capacity:94L/h	US\$5,044
170143			macmine	JK-PWS-UP 800 UF	System flow:PF+AC+RO+DI,producing capacity:125L/h	US\$5,564
170144				JK-PWS-UP 400 UV	System flow:PF+AC+RO+DI,producing capacity:63L/h	US\$4,784
170145	7 7			JK-PWS-UP 600 UV	System flow:PF+AC+RO+DI,producing capacity:94L/h	US\$5,044
170146				JK-PWS-UP 800 UV	System flow:PF+AC+RO+DI,producing capacity:125L/h	US\$5,564
170147				JK-PWS-UP 400 UVF	System flow:PF+AC+RO+DI,producing capacity:63L/h	US\$5,174
170148				JK-PWS-UP 600 UVF	System flow:PF+AC+RO+DI,producing capacity:94L/h	US\$5,434
170149				JK-PWS-UP 800 UVF	System flow:PF+AC+RO+DI,producing capacity:125L/h	US\$5,954
170150	Since Since		Reverse osmosis pure	JK-PWS-DW 100	System flow:PF+AC+RO+AC+DI,producing capacity:15L/h	US\$517
170151			water machine	JK-PWS-DW 200	System flow:PF+AC+RO+AC+DI,producing capacity:30L/h	US\$738
170200		Disti	ller			
170201	Ñ,			JK-HSSD-5	Producing Capacity:5L/h,Power Source:220v,Consumed Power:4.5Kw,Weight:9Kg,Dimension:830×360×370	US\$238
170202			Autocontrol Heating Stainless Steel Distiller	JK-HSSD-10	Producing Capacity:10L/h,Power Source:380V,Consumed Power:7.5Kw,Weight:9Kg,Dimension:830×360×370	US\$275
170203				JK-HSSD-20	Producing Capacity:20L/h,Power Source:380V,Consumed Power:15Kw,Weight:10Kg,Dimension:900×360×370	US\$330

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
170204			Autocontrol Heating Stainless Steel Distiller	JK-HSSD-40	Producing Capacity:40L/h,Power Source:380V,Consumed Power:24Kw,Weight:15Kg,Dimension:1000×360×370	US\$880	
170205	Û			JK-SSD-5	Producing Capacity:5L/h,Power Source:220v,Consumed Power:4.5Kw,Weight:9Kg,Dimension:830×360×370	US\$180	
170206	ñ		Stainless Steel Distiller	JK-SSD-10	Producing Capacity:10L/h,Power Source:380V,Consumed Power:7.5Kw,Weight:9Kg,Dimension:830×360×370	US\$220	
170207	造版			JK-SSD-20	Producing Capacity:20L/h,Power Source:380V,Consumed Power:15Kw,Weight:10Kg,Dimension:900×360×370	US\$275	
170208	n n.		Electrical Heating	JK-HSRA-5	Producing Capacity:5L/h,Power Source:380v,Consumed Power:9Kw,Weight:14Kg,Dimension:380×860×770	US\$642	
170209			Stainless Steel Redistillation	JK-HSRA-10	Producing Capacity:10L/h,Power Source:380V,Consumed Power:15Kw,Weight:14Kg,Dimension:380×860×770	US\$733	
170210	TIME TO		Appliance	JK-HSRA-20	Producing Capacity:20L/h,Power Source:380V,Consumed Power:24Kw,Weight:15Kg,Dimension:380×860×860	US\$917	
170211	-			JK-DS-5L	Water quantity: 5 L/hour, Voltage: 220 V; Power: 5 KW, Overall Dimension (diameter \times high): Φ 220 \times 750	US\$118	
170212	Mi			JK-DS-10L	Water quantity: 10 L/hour, Voltage: 380 V; Power: 7.5 KW, Overall Dimension (diameter \times high): Φ 260 \times 855	US\$147	
170213	44,		Distiller	JK-DS-20L	Water quantity: 20 L/hour, Voltage: 380 V; Power: 15 KW, Overall Dimension (diameter xhigh): Φ 320×970	US\$222	
170214	20			JK-DS-5LSS	Water quantity: 5 L/hour, Voltage: 220 V; Power: 5 KW, Overall Dimension (diameter \times high): Φ 220 \times 750	US\$191	
170215				JK-DS-10LSS	Water quantity: 10 L/hour, Voltage: 380 V; Power: 7.5 KW, Overall Dimension (diameter \times high): Φ 260 \times 855	US\$222	
170216				JK-DS-20LSS	Water quantity: 20 L/hour, Voltage: 380 V; Power: 15 KW, Overall Dimension (diameter ×high): $\Phi320\times970$	US\$291	
170217	SEVERNOVER		Quartz sub-boiling ultra-pure water distiller	JK-QSD-A	Water yield :400-500ml/h Power:1500W	US\$597	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
170218	STORAGETE		Quartz sub-boiling ultra-pure water distiller	JK-QSD-550	Water yield :800-1000ml/h Power:2000W	US\$744
170219	SEPARACITES		Quartz sub-boiling ultra-pure water distiller	JK-QSD-130	Water yield :1300-1500ml/h Power:1500W	US\$1,020
170220	- STREET, TO		Quartz sub-boiling ultra-pure water distiller	JK-QSD-135	Water yield :1800-2000ml/h Power:1500W	US\$1,110
170221			Quartz sub-boiling ultra-pure water distiller	JK-QSD-WK	Water yield :500-700ml/h Power Supply:220V±10% 50Hz±1Hz	US\$819

Product	Di L	Catalo				(FOB)	
numbers	Picture	gue	Product Name	Model	Technical Parameters	Price(ÚS)	12.50
180000		Sterilize					
180100		Porta	ble Sterilizer				
180101			Portable Stainless Steel Pressure Steam Sterilizer	JK-PSPS-280B	Autocontrol heating ,full stianless steet,temperature(126°C),capacity:18L,consumed power:2KW,time set:0-99 hours	US\$330	
180102			Portable Stainless Steel Pressure Steam Sterilizer	JK-PSPS-280A	Electrical heating, full stianless steet, temperature (126 $^{\circ}$ C), capacity: 18L, consumed power: 2KW	US\$185	
180103			Portable Stainless Steel Pressure Steam Sterilizer	JK-PSPS-18	Volume: 18L Rated working temperature: 126 Rated working pressure: 0.145MPa Power Consumption: 2KW Power supply: 220V 10%/50Hz 2% DIM. Exterior (mm): D=390, H=530	US\$155	
180104			Portable Stainless Steel Pressure Steam Sterilizer	JK-PSPS-18L	Sterilization Temperature: 126 ~ 129 °C Capacity: 18L Heat Source: Coal, Electricity Power Supply: 220V±10% 50Hz Power: 2kva	US\$115	
180200		Verti	cal Sterilizer				
180201			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-30KBS	Autocontrol heating ,full stianless steet, capacity: 30L, consumed power: 3.5KW, time set: 0-99 hours, volume of sterile chamber: Φ 350×330	US\$1,001	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
180202			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-30FBS	Autocontrol heating ,full stianless steet, capacity: 30L, consumed power: 3KW, time set: 0-99 hours, volume of sterile chamber: Φ 350×330	US\$910
180203			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-30FB	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:30L,consumed power:3KW,time set:0-99 hours,volume of sterile chamber: Φ 350×330	US\$849
180204			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-30FAS	Autocontrol heating ,full stianless steet, capacity: 30L, consumed power: 3KW, time set: 0-99 hours, volume of sterile chamber: Φ 350×330	US\$834
180205			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-LDZX-30FA	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:30L,consumed power:3KW,time set:0-99 hours,volume of sterile chamber: Φ350×330	US\$789
180206			Hand wheel,autocontrol heating,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50I	Steam traps ,full stianless steet,capacity:50L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ 350×520	US\$1,213
180207			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50II	Autocontrol heating ,full stianless steet, capacity: $50L$, consumed power: $3.5KW$, time set: 0.99 hours, volume of sterile chamber: 0.99 0 hours, volume of sterile chamber: 0.99 1 hours, volu	US\$1,213

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
180208			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50III	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:50L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ350×520	US\$1,153	
180209			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50IV	Autocontrol heating ,full stianless steet,capacity:50L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ 350×520	US\$1,153	
180210			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50V	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:50L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ350×520	US\$1,092	
180211			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50VI	Autocontrol heating ,full stianless steet, capacity: $50L$, consumed power: $3.5KW$, time set: 0.99 hours, volume of sterile chamber: 0.99 0 hours, volume of sterile chamber: 0.99 1 hours, volu	US\$1,138	
180212	-		Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50VII	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:50L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ350×520	US\$880	
180213			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-50VIII	Autocontrol heating ,full stianless steet, capacity: $50L$, consumed power: $3.5KW$, time set: 0.99 hours, volume of sterile chamber: 0.99 0 hours, volume of sterile chamber: 0.99 1 hours, volu	US\$940	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
180214			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-75I	Steam traps ,autocontrol heating,full stianless steet,capacity:75L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ388×650	US\$1,820
180215			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-75II	Autocontrol heating, full stianless steet, capacity:75L, consumed power:3.5KW, time set:0-99 hours, volume of sterile chamber: Φ388×650	US\$1,820
180216			Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-75III	Autocontrol heating ,stianless steet liner,baking finish on surface. capacity:75L,consumed power:3.5KW,time set:0-99 hours,volume of sterile chamber: Φ388× 650	US\$1,593
180217	Dist.		Hand wheel, vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-75IV	Autocontrol heating, full stianless steet, capacity: 75L, consumed power: 3.5 KW, volume of sterile chamber: $\Phi 388 \times 650$	US\$1,608
180218	4			JK-VPS-100	Full stianless steet, time set:0-99 hours, capacity:100L, consumed power:6KW, volume of sterile chamber: $\Phi500\times500$	US\$3,488
180219	Ê		Vertical Pressure Steam Sterilizer large capacity	JK-VPS-150	Full stianless steet, time set:0-99 hours, capacity:150L, consumed power:6KW, volume of sterile chamber: Φ 500×760	US\$3,792
180220				JK-VPS-200	Full stianless steet, time set:0-99 hours, capacity: 200L, consumed power: 6KW, volume of sterile chamber: Φ 500×1000	US\$4,247

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB) Price(US)
180221		gue		JK-VPS-40 (standard)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity: 40L, consumed power: 3.5KW, volume of sterile chamber designed: Φ355×400	US\$1,608
180222	ar more		Smart 40 liters vertical pressure steam sterilizer	JK-VPS-40A (Steam traps)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity: 40L, consumed power: 3.5KW, volume of sterile chamber designed: Φ355×400	US\$1,972
180223				JK-VPS-40B (Vacuum drying)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity: 40L, consumed power: 3.5KW, volume of sterile chamber designed: Φ355×400	US\$2,427
180224	THE COLUMN			JK-VPS-60 (standard)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:60L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×600	US\$1,911
180225			Smart 60 liters vertical pressure steam sterilizer	JK-VPS-60A(Steam traps)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:60L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×600	US\$2,366
180226				JK-VPS-60B(Vacuum drying)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:60L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×600	US\$2,806
180227	-01		Smart 80 liters vertical pressure steam sterilizer	JK-VPS-80 (Standard)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:80L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×800	US\$2,396
180228				JK-VPS-80A(Steam traps)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:80L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×800	US\$2,700
180229				JK-VPS-80B (Vacuum drying)	Anti-hot plastic casing, sterilization temperature range: (50°C-134°C), capacity:80L, consumed power:3.5KW, volume of sterile chamber designed: Φ355×800	US\$3,185
180230			Hinged enclosure cover,vertical Stainless Steel Pressure Steam Sterilizer	JK-HVPS-30L	Volume: 30L; Rated working temperature: 132 Rated working pressure: 0.22MPa Power Consumption: 2KW Power supply: 220V 10%/50Hz 2% DIM. Exterior (mm): 395*395*800 DIM. Interior (mm): 300*400	US\$650
180231			Vertical Pressure Steam Sterilizer	JK-HVPS-60L	Capacity: 60L The Maximum Working Temperature: 135°C The Maximum Working Pressure: 0.22Mpa Power: 3.2KW	US\$1,300

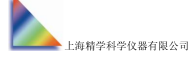
Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190000		Special l	Instrument for Biochem	istry and Medicine		
190100		Pipet	te			
190101	T			0.1-2.5μ1	Range:0.1-2.5µl, increment:0.05µl	US\$39
190102	O Ir			0.5-10µl	Range:0.5-10µl, increment:0.1µl	US\$39
190103				5-50µl	Range:5-50µl, increment:0.05µl	US\$39
190104				2-20µl	Range:2-20µl, increment:0.5µl	US\$39
190105	¥		TopPette Manually	10-100µl	Range:0.1-2.5µl, increment:1µl	US\$39
190106			Adjustable Pipette	20-200µl	Range:20-200μl, increment:1μl	US\$39
190107	Ť			50-200µl	Range:50-200μl, increment:1μl	US\$39
190108	- 1			100-1000μ1	Range:100-1000µl,increment:5µl	US\$39
190109	1			200-1000μ1	Range:200-1000µl,increment:5µl	US\$39
190110				1000-5000µl	Range:1000-5000μl,increment:50μl	US\$39
190111	Oir oil		TopPette Manually	0.5-10μ1	Range:0.5-10µl, increment:0.1µl	US\$228
190112			Adjustable 8-Channel	5-50µl	Range:5-5µl, increment:0.5µl	US\$228
190113	1 1		Pipette	50-300µl	Range:50-300µl, increment:5µl	US\$228
190114			TopPette Manually	0.5-10μ1	Range:0.5-10µl, increment:0.1µl	US\$249
190115	mann mmm		Adjustable 12-Channel	5-50µl	Range:5-5µl, increment:0.5µl	US\$249
190116	EARTH EARTH		Pipette	50-300µl	Range:50-300µl, increment:5µl	US\$249
190117	T	Pipet		0.1-2.5μl	Range:0.1-2.5µl,increment:0.05µl	US\$65
190118				0.5-10μl	Range:0.5-10µl, increment:0.1µl	US\$65
190119				2-20µl	Range:5-50µl,increment:0.05µl	US\$65
190120	8		MicroPette Manual	5-50µl	Range:2-20µl, increment:0.5µl	US\$65
190121	N N		Single-Channel	10-100µl	Range:0.1-2.5µl, increment:1µl	US\$65
190122	2		Adjustable Pipette	20-200µl	Range:20-200µl, increment:1µl	US\$65
190123	T		,	50-200µl	Range:50-200µl, increment:1µl	US\$65
190124	- 1			100-1000μ1	Range:100-1000µl, increment:5µl	US\$65
190125	1			200-1000μ1	Range:20-1000μl, increment:5μl	US\$65
190126				1000-5000μ1	Range:1000-5000µl, increment:50µl	US\$65
190127	OF OF		MicroPette Manual 8-	0.5-10μl	Range:0.5-10µl, increment:0.1µl	US\$282
190128			Channel Adjustable	5-50μ1	Range:5-5µl, increment:0.5µl	US\$282
190129	1 _//		Pipette	50-300µl	Range:50-300µl, increment:5µl	US\$282
190130	min ////		MicroPette Manual	0.5-10μl	Range:0.5-10µl, increment:0.1µl	US\$303
190131	THE PERSON NAMED IN COLUMN		12-Channel Adjustable	5-50µl	Range:5-5µl, increment:0.5µl	US\$303
190132	3000010		Pipette	50-300μ1	Range:50-300µl, increment:5µl	US\$303

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
190133				5μl	Range:5µl	US\$28	
190134	_T			10μl	Range:10µl	US\$28	
190135				20μ1	Range:20µl	US\$28	
190136			TopPette Manual	25μl	Range:25µl	US\$28	
190137			Fixed Pipette	50μl	Range:50µl	US\$28	
190138	¥			100μ1	Range:100µl	US\$28	
190139				200μ1	Range:200µl	US\$28	
190140	1			250μ1	Range:250µl	US\$28	
190141				500μ1	Range:500µl	US\$28	
190142			TopPette Manual	1000μ1	Range:1000µl	US\$28	
190143			Fixed Pipette	2000μ1	Range:2000µl	US\$28	
190144				5000µl	Range:5000µl	US\$28	
190145				5µl	Range:5µl	US\$43	
190146	-7			10μl	Range:10µl	US\$43	
190147				20μ1	Range:20µl	US\$43	
190148				25μΙ	Range:25µl	US\$43	
190149				50μl	Range:50µl	US\$43	
190150	- 2		MicroPette Manual	100μ1	Range:100µl	US\$43	
190151	I		Fixed Pipette	200μ1	Range:200µl	US\$43	
190152				250μ1	Range:250µl	US\$43	
190153				500μ1	Range:500µl	US\$43	
190154				1000μ1	Range:1000µl	US\$43	
190155				2000μ1	Range:2000µl	US\$43	
190156				5000µl	Range:5000µl	US\$43	
190157				0.1-2.5μl	Range:0.1-2.5µl, increment:0.05µl	US\$108	
190158	ar			0.5-10μl	Range:0.5-10µl, increment:0.1µl	US\$108	
190159				2-20µl	Range:5-50µl, increment:0.5µl	US\$108	
190160	1		MicroPette Plus	5-50µl	Range:2-20µl, increment:0.5µl	US\$108	
190161	9		MicroPette Plus Manual Single- Channel Adjustable All Sterilized Pipette	10-100µl	Range:0.1-2.5µl, increment:1µl	US\$108	
190162				20-200μ1	Range:20-200µl, increment:1µl	US\$108	
190163				50-200μ1	Range:50-200µl, increment:1µl	US\$108	
190164				100-1000μl	Range:100-1000µl, increment:5µl	US\$108	
190165				200-1000μ1	Range:20-1000µl, increment:5µl	US\$108	
190166				1000-5000µl	Range:1000-5000µl, increment:50µl	US\$108	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190167			MicroPette Plus	0.5-10μ1	Range:0.5-10µl, increment:0.1µl	US\$368
190168	es est		Manual 8-Channel Adjustable All	5-50µl	Range:5-5µl, increment:0.5µl	US\$368
190169			Sterilized Pipette	50-300μ1	Range:50-300µl, increment:5µl	US\$368
190170			MicroPette Plus	0.5-10μl	Range:0.5-10µl, increment:0.1µl	US\$390
190171			Manual 12-Channel Adjustable All	5-50µl	Range:5-5µl, increment:0.5µl	US\$390
190172	100		Sterilized Pipette	50-300μl	Range:50-300µl, increment:5µl	US\$390
190173				5μl	Range:5µl	US\$69
190174				10µl	Range:10µl	US\$69
190175				20µl	Range:20µl	US\$69
190176	4			25µl	Range:25µl	US\$69
190177	- 6		MicroPette Plus	50µl	Range:50µl	US\$69
190178	1		Manual Fixed All	100μ1	Range:100µl	US\$69
190179	V		Sterilized Pipette	200μ1	Range:200µl	US\$69
190180	1		Stermzed ripette	250μ1	Range:250µl	US\$69
190181				500μ1	Range:500µl	US\$69
190182	1			1000μ1	Range:1000µl	US\$69
190183				2000μ1	Range:2000μl	US\$69
190184				5000μ1	Range:5000µl	US\$69
190200		Othe	er Pipette			
190201				0.5-5ml	Range:0.5-10µl, increment:0.1µl	US\$358
190202	il		Top Dispenser	1-10ml	Range:1-50μl, increment:0.2μl	US\$358
190203	+1		Imported Bottle	2.5-25ml	Range:2.5-25µl, increment:0.5µl	US\$358
190204	-		Dispenser	5-50ml	Range:50-50µl, increment:1.0µl	US\$358
190205	× 🔼			0.5-5ml	Range:0.5-10µl, increment:0.1µl	US\$163
190206				1-10ml	Range:1-50µl, increment:0.2µl	US\$173
190207			Bottle Dispenser	2.5-25ml	Range: 2.5-25µl, increment: 0.5µl	US\$173
190208				5-50ml	Range:50-50µl, increment:1.0µl	US\$195
190209	1		Large Capacity Pipette	Large Capacity Pipette	Wide range: 0.1-100 ml,rateofliquidaspiration: 8 files can be adjusted Points liquid velocity: 8 gear adjustable and gravity points filter: 0.2/0.45µm Hydrophobic filtration membrane, Highpower motor can quickly100ml	US\$600

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
190210	TER		Large Capacity Pipette		LevoPlus capacity of power	US\$260	
190211					Levo capacity of manual (blue) hand knead	US\$30	
190212	The last of the la				Levo capacity of manual (red hand knead ball)	US\$30	
190213			Levo Manual Pipette	Levo Manual Pipette	Levo capacity of manual (green hand knead ball)	US\$30	İ
190214	DH: N DH			•	Levo capacity of manual (yellow hand knead ball	US\$30	
190215					Levo capacity of manual (powder) hand knead	US\$30	
190216					StepMate continuous distribution of	US\$173	
190217				-	Germany import splitter tube sterilization, the mouth 0.5ml, 100/bag	US\$113	
190218	Services & Aug 198		Continuously Distributing Pipette	Nozzle	Germany import splitter tube sterilization, the mouth 1.25ml,100/bag	US\$104	İ
190219				Nozzle	Germany import splitter tube sterilization, the mouth 2.5ml, 100/bag	US\$104	İ
190220				Nozzle	Germany import splitter tube sterilization, the mouth 5.0ml, 100/bag	US\$104	
190221				Nozzle	Germany import splitter tube sterilization, the mouth 12.5ml, 100/bag	US\$104	l e
190222				Nozzle	Germany import distributor, the sterilization 25ml nozzle, 50/bag, including adapter	US\$93	1
190223				Nozzle	Germany import distributor, the sterilization 50ml nozzle, 25/bag, including adapter	US\$65	
190224				10μl	10 ul (1,000 pieces of sterilization outfit bag)	US\$29	
190225			Imported Nozzle of		200 ul (1,000 pieces of sterilization outfit bag)	US\$24	
190226			Pipette	300µl	300 ul (1,000 pieces of sterilization outfit bag)	US\$29	
190227			•	1000μl	1000 ul (1,000 pieces of sterilization outfit bag)	US\$31	
190228				5000µl	5000 ul (1,00 pieces of sterilization outfit bag)	US\$25	
190229					Domestic bagged suction head of 10 ul, the sterilization, 1000/bag	US\$14	
190230				10μ1	Domestic boxes of suction head 10 ul, the sterilization, 96/box	US\$6	
190231				300µl	Domestic bagged suction head of 300 ul, the sterilization, 1000/bag	US\$14	
190232	No.		Pipette nozzle		Domestic boxes of suction head 300 ul, the sterilization, 96/box	US\$7	l
190233	4			1000µl	Domestic bagged suction head of 1000 ul, the sterilization, 1500/bag	US\$10	
190234 190235				1000μl	Domestic boxes of suction head 1000µl The sterilization 96/box	US\$8 US\$10	i
190235				•	Domestic boxes of suction head 1200µl The sterilization 500/bag Domestic boxes of suction head 5000µl The sterilization 100/bag	US\$10	
190230				5000μ1	Domestic boxes of suction flead 2000 pt The sternization 100/0ag	03\$14	
190237	11-1-1-1-1		Accessories	Circular pipette stand	Circle of disinfection, applicable in gun	US\$42	
190238	11100		Accessories	Manual pipette stand	Manual of frame, six teams	US\$19	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190239				Sample slot	Groove, 40ml capacity	US\$4
190240					Pipe mouth box of 1000μl/1200μl 96 hole	US\$4
190241				Nozzle Box	Pipe mouth box of 300μl/350μl 96 hole	US\$4
190242	The state of the s		Accessories		Pipe mouth box of 10µl 96 hole	US\$4
190243	THE PERSON NAMED IN COLUMN NAM				0.45 um filters, Levo Plus, 6/bag	US\$21
190244	THE PARTY OF THE P			Filter	0.2 um filters, Levo Plus, 6/bag	US\$21
190245					3.0 um filters, Levo , 6/bag	US\$8
190300		Liqui	d Nitrogen Container			
190301	= = .=			JK-LNC-1-30	Volume (L): 1.0, empty weight (kg): 2.0, full weight (kg): 28 and tube diameter(mm): 30, diameter and height: 180 (mm): 320 static liquid nitrogen, evaporation L/d: 0.067, static liquid storage life: 15 and tube diameter mm: 26 and cylinder height (double) mm: single-layer / 120.	US\$147
190302	Biner Biner		Liquid nitrogen biological container	JK-LNC-2-30	Geometric volume (L): 2.0, empty weight (kg): 2.9 kg), the full weight (4.6, neck, tube diameter (mm): 30, diameter and height (217: mm mm): 365 days evaporation, static liquid L/d: 0.067, static liquid storage life: 30 and tube diameter mm: 19, canister height (single/double) mm: 120.	US\$169
190303				JK-LNC-3	Geometric volume (L): 5, empty weight (kg): 5.3, full weight (kg): 9.3, neck and tube diameter (mm): 200 mm diameter, and height: 287 (mm): 325, static liquid nitrogen, evaporation L/d: 1.667, static liquid storage life: 3	US\$189
190304				JK-LNC-4		US\$203
190305				JK-LNC-5		US\$218
190306				JK-LNC-200F	Geometric volume (L): 5, empty weight (kg): 5.3, full weight (kg): 9.3, neck and tube diameter (mm): 200 mm diameter, and height: 287 (mm): 325, static liquid nitrogen, evaporation L/d: 1.667, static liquid storage life: 3	US\$446
190307				JK-LNC-6	Geometric volume (L): 6, empty weight (kg): 5 and full of heavy (kg): 9.9, neck and tube diameter (mm): 50 mm diameter, and height: 287 (mm): 445, static liquid nitrogen, evaporation L/d: 0.1, static liquid storage life: 60, tube diameter mm: 38, canister height (single/double) mm: 120.	US\$231
190308	and and and		Liquid nitrogen biological container	JK-LNC-10	Capacity (L): 10, empty weight (kg): 6.2, full weight (kg): 14.3, neck tube diameter (mm): 50 mm: 303, diameter and height (mm): 53, static liquid nitrogen, evaporation L/d: 0.103, static liquid storage life: 97, tube diameter mm: 38, canister height (single/double) mm: 120.	US\$281
190309				JK-LNC-10A	Geometric volume (L): 10,empty weight (kg), full weight (68 kg): 14.9, neck tube diameter (mm): 50 mm diameter, and height: 287 (mm): 600, static liquid nitrogen, evaporation L/d: PTR, static liquid storage life: 110, tube diameter mm: 38, canister height (single/double) mm: 120/276	US\$316
190310				Canister	With Long Canister	US\$333
190311				JK-LNC-80H	Geometric volume (L): 10, empty weight (kg): 6.5, full weight (kg): 146, neck and tube diameter (mm): 80, diameter and height: 303 mm (mm): 545, static liquid nitrogen, evaporation L/d: 0.175, static liquid storage life: 57 and tube diameter: 60 mm cartridge, height (single/double) mm: 120.	US\$336

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
190312			Small Capacity-Large	JK-LNC-90A		US\$343	
190313			Caliber Liquid Nitrogen Container	JK-LNC-125T	Capacity(L):10.0,Caliber(mm):125.EmptyWeight(kg):7.2.Outer Diameter (mm:303.Height (mm):545,Static Evaporation Loss Mass(L/D):0.56,Static Holding Time(Day):18	US\$353	
190314			Small Capacity-Large Caliber Liquid Nitrogen Container	JK-LNC-13	Volume: (L): 13,empty weight (kg): 7.0,overall weight: (kg): 71.5,Neck diameter (mm): 50, external diameter mm: 303,height (mm): 615,evaporation capacity every day of static liquid nitrogenL/d: 0.103,retention period of static liquid nitrogen: 126,external diameter of pailm: 38,height of pail(single-deck/double-deck)mm: 120/276	US\$395	
190315			Witrogen Container	JK-LNC-125B	Capacity(L):13.0,Caliber(mm):125.EmptyWeight(kg):7.9.Outer Diameter (mm:303.Height (mm):620,Static Evaporation Loss Mass(L/D):0.57,Static Holding Time(Day):23	US\$466	
190316				JK-LNC-200D		US\$501	1
190317			Liquid Nitrogen Container with Racks	JK-LNC-15	Capacity(L):16.0 .EmptyWeight(kg):8.2.Carotid tube diameter (mm): 50 Outer Diameter (mm:355.Height (mm):600,Static Evaporation Loss Mass(L/D):0.102,Static Holding Time(Day):157	US\$417	
190318			Small Capacity-Large Caliber Liquid Nitrogen Container	JK-LNC-125D	Capacity(L):16.0,Caliber(mm):125.EmptyWeight(kg):8.9.Outer Diameter (mm:355.Height (mm):610,Static Evaporation Loss Mass(L/D):0.31,Static Holding Time(Day):52	US\$490	
190319				JK-LNC-16	Capacity(L):17.0 .EmptyWeight(kg):8.8.Carotid tube diameter (mm): 50 Outer,Diameter (mm:355.Height (mm):620,Static Evaporation Loss Mass(L/D):0.103,Static Holding Time(Day):165	US\$427	
190320				JK-LNC-20	Capacity(L):20.0 .EmptyWeight(kg):11.4.Carotid tube diameter (mm): 50 Outer,Diameter (mm:655.Height (mm):600,Static Evaporation Loss Mass(L/D):0.099,Static Holding Time(Day):202	US\$492	
190321				Canister	With Long Canister	US\$507	1
190322	Moder Since M Since		Liquid Nitro	JK-LNC-26	Capacity(L):26.0 .EmptyWeight(kg):12.5.Carotid tube diameter (mm): 50 Outer,Diameter (mm:409.Height (mm):700,Static Evaporation Loss Mass(L/D):0.107,Static Holding Time(Day):244	US\$548	
190323			Liquid Nitrogen Container with Racks	JK-LNC-30	Capacity(L):31.5 .EmptyWeight(kg):12.6.Carotid tube diameter (mm): 50 Outer,Diameter (mm:446.Height (mm):670,Static Evaporation Loss Mass(L/D):0.107,Static Holding Time(Day):295	US\$616	
190324				Canister	With Long Canister	US\$632	ı I
190325				JK-LNC-80	Capacity(L):31.5 .EmptyWeight(kg):13.5.Carotid tube diameter (mm): 80 Outer,Diameter (mm:446.Height (mm):680,Static Evaporation Loss Mass(L/D):0.181,Static Holding Time(Day):174	US\$639	
190326				JK-LNC-90		US\$646	
190327				JK-LNC-125	Capacity(L):31.5 .EmptyWeight(kg):14.0.Carotid tube diameter (mm): 125 Outer Diameter (mm:446.Height (mm):690,Static Evaporation Loss Mass(L/D):0.289,Static Holding Time(Day):109	US\$680	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190328				Canister	With Long Canister	US\$713
190329				JK-LNC-200S	Capacity(L):31.5 .EmptyWeight(kg):15.5.Carotid tube diameter (mm): 200 Outer Diameter (mm:446.Height (mm):680,Static Evaporation Loss Mass(L/D):0.563,Static Holding Time(Day):56	US\$763
190330			Liquid Nitrogen	JK-LNC-35	Capacity (L): 35.5, Empty Weight (kg): 14.5Full Weight: 43.2Neck Diameter: 50, Outer Diameter: 473 Height: 670, Static Evaporation Loss Mass: 0.115Static Holding Time: 38Canister Outer Diameter: 38, Canister Height(single/double): 120/276	US\$667
190331	Aller Bleer M green		Container with Racks	Canister	With Long Canister	US\$683
190332				JK-LNC-80C	Capacity (L): 35.5, Empty Weight (kg): 15.0Full Weight: 43.7Neck Diameter: 80, Outer Diameter: 473 Height: 680, Static Evaporation Loss Mass: 0.19Static Holding Time: 187Canister Outer Diameter: 63, Canister Height(single/double): 120/276	US\$690
190333				JK-LNC-125C	Capacity (L):35.5,Empty Weight (Kg):15.5,Full Weight:44.2,Neck Diameter:125,Outer Diameter:473,Height mm:690,Static EvaporationLoss Mass L/d:0.289,Canister Outer Diameter:97,Canister Height(single/double) mm:120/276	US\$739
190334			Liquid Nitrogen	Canister	With Long Canister	US\$771
190335			Container with Racks(For storage)	JK-LNC-200C	Capacity (L):35.5,Empty Weight (Kg):15.7,Full Weight:44.4,Neck Diameter:200,Outer Diameter:473,Height mm:675,Static EvaporationLoss Mass L/d:0.563Canister Outer Diameter:63	US\$829
190336				JK-LNC-127D	Capacity (L):47.0,Empty Weight (Kg):19.0,Caliber (mm):127,Outer Diameter (mm):500,Height (mm):710,Static Evaporation Loss Mass (L/d):0.36,Static Holding Time (d):129Number of Racks (n):7,Measurement of Rack (mm):82×84,Measurement of Box (mm):76×76	US\$1,053
190337				Canister	With Long Canister	US\$1,083
190338				JK-LNC-200E	Capacity (L):63.0,Empty Weight (Kg):32,Full Weight:82. 9,Neck Diameter:200,Outer Diameter:560,Height mm:900,Static Evaporation Loss Mass L/d:0.768Canister Outer Diameter:82	US\$1,432
190339	Breef Breef		Liquid Nitrogen Container with Racks	JK-LNC-216A (With Canister and carton)	Capacity (L):65.0,Empty Weight (Kg):27.5,Caliber (mm):216,Outer Diameter (mm):573,Height (mm):730,Static Evaporation Loss Mass (L/d):0.82,Static Holding Time (d):79Number of Racks (n):5,Measurement of Rack (mm):142×144,Measurement of Box (mm):134×134	US\$1,843
190340					With Long Canister, plastic box	US\$1,939
190341				JK-LNC-216A (With Canister and carton)	Capacity (L):121.0,Empty Weight (Kg):43.0,Caliber (mm):216,Outer Diameter (mm):610,Height (mm):1000,Static Evaporation Loss Mass (L/d):0.917,Static Holding Time (d):132,Canister OuterDiameter mm:107×134,Canister Height(single/double):403	US\$3,310
190342					With Long Canister, plastic box	US\$3,493
190343				JK-LNC-315A	Capacity (L):125.0,Empty Weight (Kg):50.0,Neck Diameter(mm):315,Outer Diameter (mm):610,Height (mm):1000,Static Evaporation Loss Mass:1.33,Static Evaporation Loss Mass (L/d):94,	US\$2,974

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
190344	Biller Biller Biller		Liquid Nitrogen	JK-LNC-175 (With Canister and carton)	Capacity (L):175.0,Empty Weight (Kg):54.5.Caliber (mm):216,Outer Diameter (mm):676,Height (mm):1060,Static Evaporation Loss Mass (L/d):0.91,Static Holding Time (d):192Number of Racks (n):7,Measurement of Rack (mm):142×144,Measurement of Box (mm):134×134	US\$3,847	
190345			Container with Racks		With Long Canister, plastic box	US\$4,104	
190346				JK-LNC400 (Large caliber)	Geometric volume (L): 405, diameter and height exteuded: 1212 (mm): 1180, evaporation %: <1.0, diameter: more than 400 mm diameter, cylinder, cone, 76: steel-flue mm: 73	US\$14,333	
190347				JK-LNC-10B	Capacity L:10.0,Empty Weight kg:6.8Full Weight kg:14.9,Neck Diameter mm:50,Outer Diameter mm:303, Height mm:570, Static Evaporation Loss Mass:0.169,Static Holding Time:59,Canister Outer,Diameter mm:38,Canister Height,(single/double) mm 120	US\$298	
190348				JK-LNC-15B	Capacity L:16.0,Empty Weight kg:8.7Full Weight kg:21.6,Neck Diameter mm:50,Outer Diameter mm:355, Height mm:630, Static Evaporation Loss Mass:0.182, Static Holding Time:88,Canister Outer,Diameter mm:38,Canister Height,(single/double) mm:120	US\$442	
190349			Liquid Nitrogen Container with Racks	JK-LNC-16B	Capacity L:17.0,Empty Weight kg:9.1Full Weight kg:122.8,Neck Diameter mm:50,Outer Diameter mm:355, Height mm:655, Static Evaporation Loss Mass:0.181,Static Holding Time:94,Canister Outer,Diameter mm:38, Canister Height,(single/double) mm 120/276	US\$453	
190350	Anne Anne M Anne			JK-LNC-20B	Capacity L:20.0,Empty Weight kg:12.5 Full Weight kg:29.2,Neck Diameter mm:50,Outer Diameter mm:409, Height mm:725, Static Evaporation Loss Mass:0.194,Static Holding Time:134,Canister Outer,Diameter mm:38,Canister Height,(single/double) mm 120/276	US\$518	
190351	\$ 14m			JK-LNC-26B	Capacity L:20.0,Empty Weight kg:12.5 Full Weight kg:29.2,Neck Diameter mm:50,Outer Diameter mm:409, Height mm:725, Static Evaporation Loss Mass:0.194,Static Holding Time:134,Canister Outer,Diameter mm:38, Canister Height,(single/double) mm 120/276	US\$584	
190352				JK-LNC-30B	Capacity L:31.5,Empty Weight kg:13.3Full Weight kg:38.8,Neck Diameter mm:50,Outer Diameter mm:446, Height mm:690, Static Evaporation Loss Mass:0.198, Static Holding Time:159,Canister Outer,Diameter mm:38, Canister Height,(single/double) mm 120/276	US\$667	
190353				Canister	With Long Canister	US\$683	İ
190354				JK-LNC-80C	Capacity(L):31.5.Empty Weight(kg):13.4,Full Weight()kg:39.3,Neck Diameter(mm):80,Outer Diameter mm:466,Height mm:705,Static Evaporation Loss Mass L/d:0.265,Static Holding Time mm:93,Canister OuterDiameter mm:119,Canister Height(single/double) Nos:120/276,	US\$705	
190355				JK-LNC-35B	Geometric volume (L), averaging 35.5, empty weight (kg), the full weight of 14.5: (kg): 4.32 , neck and tube diameter (mm): 50 mm diameter, and highly 473 : (mm): 67 , static liquid nitrogen, evaporation L/d: 0.107 , static liquid storage life: 333 , tube diameter mm: 38 , canister height (single/double) mm: $120/276$,	US\$739	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190356				Canister	With Long Canister	US\$755
190357				JK-LNC-80CE	Capacity L :31.5,Empty Weight kg :13.3Full Weight kg :39.3,Neck Diameter mm :80,Outer Diameter mm :446 ,Height mm :705 ,Static Evaporation Loss Mass:0.265 ,Static Holding Time:119,Canister Outer,Diameter mm :63 ,Canister Height,(single/double) mm 120/276	US\$787
190358	Since Since M. Since		Liquid Nitrogen	JK-LNC-125C	Geometric volume (L), averaging 35.5, empty weight (kg), the full weight: 1.64 45.1: (kg), pipe diameter (mm): 125, diameter and height (473: mm mm): 73, static liquid nitrogen, evaporation L/d: 0.390, static liquid storage life: 91, tube diameter mm: 97, canister height (single/double) mm: 120/276	US\$823
190359	Ø1997		Container with Racks	Canister	With Long Canister	US\$855
190360				JK-LNS-50B	Capacity(L):50.Empty Weight(kg):20.7,Full Weight()kg:61.1,Neck Diameter(mm):50,Outer Diameter mm:500,Height mm:805,Static Evaporation Loss Mass L/d:0.198,Static Holding Time mm:252,Canister OuterDiameter mm:38,Canister Height(single/double) Nos:120/276	US\$1,103
190361				Canister	With Long Canister	US\$1,119
190362				JK-LNS-80E	Capacity(L):50.Empty Weight(kg):21.4,Full Weight()kg:61.8,Neck Diameter(mm):80,Outer Diameter mm:500,Height mm:805,Static Evaporation Loss Mass L/d:0.265,Static Holding Time mm:189,Canister OuterDiameter mm:63,Canister Height(single/double) Nos:120/276	US\$1,121
190363				JK-LNS-125E	Capacity(L):50.Empty Weight(kg):21.5,Full Weight()kg:61.9,Neck Diameter(mm):125,Outer Diameter mm:500,Height mm:805,Static Evaporation Loss Mass L/d:0.388,Static Holding Time mm:129,Canister OuterDiameter mm:97,Canister Height(single/double) Nos:120/276	US\$1,141
190364				Canister	With Long Canister	US\$1,258
190365			Liquid Nitrogen	JK-LNS-200E	Capacity(L):50.Empty Weight(kg):22,Full Weight()kg:62.4,Neck Diameter(mm):200,Outer Diameter mm:500,Height mm:800,Static Evaporation Loss Mass L/d:0.649,Static Holding Time mm:77	US\$1,258
190366	Sinter Sinter M. Sinter		Container with Racks	JK-NDS-80A	Capacity(L):100.Empty Weight(kg):45,Full Weight()kg:125.8,Neck Diameter(mm):80,Outer Diameter mm:610,Height mm:1010,Static Evaporation Loss Mass L/d:0.538,Static Holding Time:186	US\$2,197
190367				JK-NDS-125A	$\label{lem:capacity} Capacity(L): 100. Empty \ Weight(kg): 46, Full \ Weight()kg: 126.8, Neck \ Diameter(mm): 125, Outer \ Diameter \ mm: 610, Height \ (mm): 1010, Static \ Evaporation \ Loss \ Mass \ L/d: 0.621, Static \ Holding \ Time \ (D): 161$	US\$2,220
190368				JK-NDS-200A	Capacity(L):100.Empty Weight(kg):47.5,Full Weight()kg:128.3,Neck Diameter(mm):200,Outer Diameter mm:610,Height mm:1010,Static Evaporation Loss Mass L/d:0.826,Static Holding Time:121	US\$2,333
190369			Liquid Nitrogen Dry Shipper	JK-NDS-3	Capacity(L):3.5,Caliber(mm):50.EmptyWeight(kg):5.2.Outer Diameter (mm:224.Height (mm):535,Static Evaporation Loss Mass(L/D):0.14,Static Holding Time:25,Number of Canisters(n):1,Canister Outer Diameter(mm):38	US\$553

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
190370			Liquid Nitrogen Dry Shipper	JK-NDS-80	Capacity(L):8.0,Caliber(mm):80.EmptyWeight(kg):8.9.Outer Diameter (mm:303.Height (mm):610,Static Evaporation Loss Mass(L/D):0.22,Static Holding Time:36,Number of Canisters(n):1,Canister Outer Diameter(mm):70	US\$846	
			Note: 100L 200L series	products containing ca	arbon pallet truck		
190371			Pressurized liquid	JK-LNP-5	length: 1050Mm,quality:3.5 kg,the maximum displacement L/min 5, Yang cheng: p m: p 2.0, operating frequency/min: 80, operating mode: hand pinched	US\$289	
190372	and the sa		nitrogen pump	JK-LNP-8	Length: 950 mm, quality, the maximum displacement 13.1 per kg: L/min, Yang cheng experiment.it: 8 m: p, operating frequency 4.0 / min: 60, operating mode: feet	US\$442	
190373	dister dister M gister		Push vehicles	JK-PV-I	Weight (kg): 5.5, suitable scope: geometric volume of liquid nitrogen biological 50L 20-60, containers, outside: maximum height: 9, bearing weight (kg): 70	US\$239	
190374			Push vehicles	JK-PV-II	Weight (kg), applicable scope: 8:30-35L geometric volume of liquid nitrogen biological containers, diameter and height: 1301 600, maximum bearing weight (kg): 70	US\$289	
190375			Pallet Truck	JK-PT-48	Weight (kg): 4.8, suitable scope: geometric volume of liquid nitrogen biological 50L 30 - container, diameter and height: 13:57 and maximum bearing weight (kg): 70, use material: carbon steel	US\$140	
190376			Pallet Truck	JK-PT-50	Weight (kg): 5.0, suitable scope: geometric volume of liquid nitrogen biological 50L 30 - container, diameter and height: 13:57 and maximum bearing weight (kg): 70, using materials: stainless steel	US\$176	
190377			Pallet Truck	JK-PT-82	Weight (kg): 8.2, suitable scope: geometric volume of liquid container 100L above, biological, height diameter: 64:180, maximum bearing weight (kg): 200, using materials: stainless steel	US\$217	
190400		Colo	ony Counter				
190401	- Chapter			JK-2A	1.Counter capacity:0—999,2.High luminous display window word:16mm,Illuminant light power:16W,Total power: less than 20W	US\$103	
190402			Colony Counter	JK-SI	1.Counter capacity:0—999,2.High luminous display window word:16mm,Illuminant light power:16W	US\$118	
190403	~			JK-97A	1.Counter capacity:0—999,2.High luminous display window word:16mm,Illuminant light power:16W	US\$99	
190404			Colony Counter	JK-CC-II	Simultaneously markers and counts bacterial colonies Audible signal confirmation Selector switch lets you count up or count down to verify totals 4-digit LCD display Oil-and water-resistant felt-tip marker works on plastic and glass dishes Counter includes two markers(red and black) and one 3V battery	US\$145	
190405	12.		Colony Counter	JK-CC-30	Automatic,optics magnifled 8X,transmission reflection illuminate, Couting scope 0-999, power; 16W,the size of culture case; $\not\subset$ 90m $\not\subset$ m,50. Overall Dimension(L×W×H): 310×210×80 mm	US\$89	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190406	- 10U		Colony Counter	JK-CC-30A	Automatomatic,optics magnifled 5X \times 10X, transmission reflection Illuminate, Couting scope 0-999,power;16W,the size of culture case; $\not\subset$ 90mm, $\not\subset$ 50.Count off with voice autmatically. Overall Dimension (L×W×H): 310×210×260mm	US\$149
190500		PCR				
190501			Peltier-based PCR	JK-PPCR-25+	Block Capacity 0.2ml x25wells+ 0.5ml x16wells Block Temperature Range 0 $^{\circ}$ C $^{\sim}$ 99.9 $^{\circ}$ C Block Heating Rate 3 $^{\circ}$ C/s Block Cooling Rate 2 $^{\circ}$ C/s	US\$4,300
190502	An Illian		Peltier-based PCR	JK-PPCR-48+	Block Capacity 48wells $0.2ml + 48wells 0.5ml$ Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}/\text{sec}$ Max.Block Cooling Rate $2 \mathbb{C}/\text{sec}$	US\$6,633
190503			Peltier-based PCR	JK-PPCR-96+	Block Capacity 96wells $0.2\text{ml} + 77\text{wells }0.5\text{ml}$ Block Temperature Range $0 \text{ \mathbb{C}} \sim 99.9 \text{ \mathbb{C}}$ Max. Block Heating Rate $3 \text{ \mathbb{C}}/\text{sec}$ Max.Block Cooling Rate $2 \text{ \mathbb{C}}/\text{sec}$ Mode of Temperature Control Sim-Tube & Block mode	US\$7,133
190504			Peltier-based PCR	JK-PPCR-108+	Block Capacity 108wells $0.2ml + 88wells 0.5ml$ Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}/\text{sec}$ Max.Block Cooling Rate $2 \mathbb{C}/\text{sec}$ Mode of Temperature Control Sim-Tube & Block mode	US\$7,633
190505			Peltier-based PCR	JK-PPCR-384+	Block Capacity 384wells Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}$ /sec Max.Block Cooling Rate $2 \mathbb{C}$ /sec	US\$7,967

Product numbers	Picture	atalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190506	2 m = 2 m =		Peltier-based PCR	JK-PPCR-48G	Block Capacity 48wells 0.2ml + 48wells 0.5ml Block Temperature Range 0 ℃ ~ 99.9 ℃ Max. Block Heating Rate 3 ℃/sec Max.Block Cooling Rate 2 ℃/sec	US\$8,300
190507			Peltier-based PCR	JK-PPCR-96G	Block Capacity 96wells $0.2ml + 77wells 0.5ml$ Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}/\text{sec}$ Max.Block Cooling Rate $2 \mathbb{C}/\text{sec}$	US\$8,800
190508			Peltier-based PCR	JK-PPCR-108G	Block Capacity 108wells $0.2ml + 88wells 0.5ml$ Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}/\text{sec}$ Max.Block Cooling Rate $2 \mathbb{C}/\text{sec}$	US\$9,300
190509			Peltier-based PCR (Multi-Purpose)	JK-PPCR-96GY	Block Capacity 96wells $0.2ml + 77wells 0.5ml$ Block Temperature Range $0 \text{ \mathbb{C}} \sim 99.9 \text{ \mathbb{C}}$ Max. Block Heating Rate $3 \text{ \mathbb{C}}/\text{sec}$ Max.Block Cooling Rate $2 \text{ \mathbb{C}}/\text{sec}$	US\$9,300
190510			Peltier-based PCR (Multi-Purpose)	JK-PPCR-96Y	Block Capacity 96wells $0.2\text{ml} + 77\text{wells }0.5\text{ml}$ Block Temperature Range $0 \mathbb{C} \sim 99.9 \mathbb{C}$ Max. Block Heating Rate $3 \mathbb{C}/\text{sec}$ Max.Block Cooling Rate $2 \mathbb{C}/\text{sec}$	US\$7,633
190511			Peltier-based PCR (Multi-Purpose)	JK-PPCR-96+Y	Block Capacity: 96wells ×0.2ml+77wells ×0.5ml LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color) ;Language: Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion	US\$8,800

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190512			Peltier-based PCR (Multi-Purpose)	JK-PPCR-96GY+	Block Capacity: 96wells ×0.2ml+77wells ×0.5ml;LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color) Language: Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion Max. Cycle: Normal cycle 100(multiple nesting cycle 60000)	US\$10,467
190513			Peltier-based PCR	JK-PPCR-L96G	Block Capacity: 96wells ×0.2ml+77wells ×0.5ml LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color) ;Language: Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion Max. Step: 30 Steps, multiple nesting cycle available Max. Cycle: Normal cycle 100(multiple nesting cycle 60000)	US\$9,967
190514			Peltier-based PCR	JK-PPCR-L96+	Block Capacity: 96wells ×0.2ml+77wells ×0.5ml LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color) ;Language: Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion	US\$8,300
190515			Peltier-based PCR	JK-PPCR-L48+	Block Capacity: 48wells ×0.2ml+48wells ×0.5ml LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color) ;Language: Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion Ports: USB2.0 Host and RS232	US\$7,633
190516			Peltier-based PCR	JK-PPCR-L48G	Block Capacity: 48wells ×0.2ml+48wells ×0.5ml LCD Display: 5.7" diagonal illuminated color display (320×240 pixel, 256 color);Language Biligual:English and Chinese USB flash drive: Unlimited with USB flash drive expansion Ports: USB2.0 Host and RS232	US\$9,300
190517			PCR Genemate Series	JK-JY-96G	Capacity: 96hole $\times 0.2 ml + 77 hole \times 0.5 ml$; Max Cooling rate: $\geq 3.5 ^{\circ} \text{C} / \text{s}$; Temp range: $0 ^{\circ} \text{C} \sim 99 ^{\circ} \text{C}$ (RT $\leq 30 ^{\circ} \text{C}$); Max Heating rate: $\geq 4.0 ^{\circ} \text{C} / \text{s}$ Uniformity: $\leq \pm 0.4 ^{\circ} \text{C}$ (95 $^{\circ} \text{C}$), $\leq \pm 0.2 ^{\circ} \text{C}$ (20 $^{\circ} \text{C} \sim 75 ^{\circ} \text{C}$) Accuracy: $\leq \pm 0.2 ^{\circ} \text{C}$; Gradient temp range: $30 \sim 99 ^{\circ} \text{C}$ Gradient spread: $2 \sim 30 ^{\circ} \text{C}$; Heating lid temp: $70 \sim 110 ^{\circ} \text{C}$ Temp control:block, tube, calculated	US\$12,956

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
190600		Gel	Documentation & Digital	l system			
190601			Gel Documentation & Digital system	JK-GDS- 2000(Manual)	[CCD] professional digital CCD, resolution level 800 lines, the effective pixels 1280 (H) * 1024 (V);[UV transmission area] 200'200mm [manual zoom len] 6 times optical zoom. Aperture F1.2-16;[Filter] professional interference filter;[Camera obscura] UV transparent, reflective light source, wavelength of UV light source is 312NM, white light transparent, reflective light source [Software] integral record iconic and gel analytical software	US\$8,000	
190602			Gel Documentation & Digital system	JK-GDS- 2020(Automatic)	[CCD] professional digital CCD, resolution level 800 lines, the effective pixels 1280 (H) * 1024 (V);[UV transmission area] 200'200mm [manual zoom len];[Filter] professional interference filter;[Camera obscura] UV transparent, reflective light source, wavelength of UV light source is 312NM, white light transparent, reflective light source;[Software] integral record iconic and gel analytical software	US\$9,667	
190603			Gel Documentation & Digital system	JK-GDS- 2020D(Automatic)	CCD Resolution (H x V) 1280 x 1024 um;dynamic range: 800 lines progressive scan;Automatic zoom lens C-mount, f/1.2 ,8-48mm Lighting mode: UV transmission, white light transmission, white light, reflective UV;Excitation light source 312 and white light (standard), 254,365 nm;Transmission area: 20 x 25 cm Compatibility of Operating System: Windows and WINNT	US\$11,333	
190604			Gel Rapid Imaging Apparatus	JK-JY02G	Reflecting Ultraviolet Wavelength:254nm,365nm Transmitting Ultraviolet Wavelength: 312nm Viewing surface size: 200×150 (mm) Darkroom can be used all day. CCD(1.4million pixel) and special filtering-light paper	US\$2,990	
190605			Gel Documentation System	JK-JY04S-3C	Effective pixels: 1280×1024, automatically recognize I mages of 10 bit;Noise: ≥56DB; Shutter Control: Electronic Shutter; Interface: Stander C interface; Sensitivity: Lowest limits of detection can be 20pg of Nucleic Acids	US\$13,606	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190700		Free	ze Drier			
190701			Freeze Drier	JK-FD-1 (General Type)	Condensing temperature:: $<$ -45°C; vacuum: $<$ 20Pa; freeze-drying Area: 0.1 m ² ; capacity: 0.7 - 1.2 L; capacity of storing water: 3 kg ² 4h; drying time: 24 Hour (thickness of material is 10 mm); sample tray: General Type: diameter is 200 mm,totally 4 levels; Dimensions: $550*550*300$ (mm)	US\$4,983
190702	THE RESERVE OF THE PARTY OF THE		Fleeze Dilei	JK-FD-1 (Manual Type)	Condensing temperature:: $<$ -45°C; vacuum: $<$ 20Pa; freeze-drying Area: 0.1 m ² ; capacity: 0.7 - 1.2 L; capacity of storing water: 3 kg ² 4h; drying time: 24 Hour (thickness of material is 10 mm); sample tray: General Type: diameter is 200 mm,totally 4 levels; Dimensions: $550*550*300$ (mm)	US\$5,676
190703			Freeze Drier	JK-FD-2 (Manual Type)	Condensing temperature:: <-45°C; vacuum: <20Pa; freeze-drying Area: 0.2m³, capacity: 0.7-1.2L; capacity of storing water: 3kg24h; drying time: 24Hour (thickness of material is 10mm); sample tray: General Type: diameter is 200mm,totally 4 levels; Dimensions: 550*550*300 (mm)	US\$9,317
190704			11000 2110	JK-FD-2 (Manual Gland Type)	Condensing temperature:: <-45°C; vacuum: <20Pa; freeze-drying Area: 0.2m³, capacity: 0.7-1.2L; capacity of storing water: 3kg24h; drying time: 24Hour (thickness of material is 10mm); sample tray: General Type: diameter is 200mm,totally 4 levels; gland type: 180mm totally 3 levels; Dimensions: 550*550*300 (mm)	US\$11,050
190800		Mici	roplate Reader			
190801	-may		Microplate Reader	JK-MR-5033A	Sample type:48-hole,96-hole microplates or bars Light source:Single light source,Halogen tungsten Lamp,with an average life expectancy>=5000hours;Detector:Silicon photocell; Wave Width rang:400nm-750nm;Reading range:0.000-4.000Abs;Measuring mode:Single,dual- wavelength automatic measurement	US\$7,000
190802			Microplate Reader	JK-MR-5031	Ststistical measurement:Maximum of 99 holes;Measuring range:0-3.000A; Linear range:0-2.000A;Sensitivity:0.001A;Stability:<=,+-1%;Repetitiveness:CV<=1%	US\$2,133

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
190900		Plate	Washer			
190901			Automatic Plate Washer	JK-APW-3080	Washing head:8/12 channels Washing times:0-9times adjustable Washing strips:1-12strips adjustable Soak time:0-240minutes adjustable Washing liquid residue:<=2uL per bore	US\$5,000
190902			Automatic Plate Washer	JK-APW-3090	Cleaning Head:8~pin,12~pin Cleaning frequency:0~255 times Cleaning Rows:1~12 row;Vibration plate features:vibration plate speed 1-5 grade,time 0~255 seconds;Soaking function:0-48 hours	US\$6,000
191000		UV-7	Transilluminator			
191001			UV-Transilluminator	JK-JY02S	Reflecting Ultraviolet Wavelength: 254, 365nm Transmitting Ultraviolet Wavelength:312nm Viewing surface size: 200×150 (mm) Darkroom can be used all day.	US\$1,256
191100		Micro	owave Digestion System	ı		
191101			Microwave chemical reactor	JK-MCR-201	Maximum output power rating:750W Maximum input current:7.8A Voltage:220V Microwave frequency:2450±50Mhz Size of the internally piloting:330*365*235mm	US\$945
191102			Microwave chemical reactor	JK-MCR-205	Maximum output power rating:650W Maximum input current:7.8A Voltage:220V Microwave frequency:大小adjustable Size of the internally piloting:290*295*190mm	US\$2,946



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191103			Multi-purpose thermostatic digestion apparatus	JK-DA-25	The maximum temperature: 380°C ; Power: 2000W ; Inside diameter×amount:25/40 (m m)	US\$800
191200		Azot	ometer			
191201			Kjeldahl Analyzer	JK-KA-40	 ◎ Measurement scope: 0.1-240mgN(Nitrogen) ◎ Nitrogen Recovery Rate above 99.5% ◎ Repetition Accuracy: ±0.5%(CV) ◎ Measuring weight Solid sample: Solid<6g Liquid sample <16ml ◎ Distilling speed less than 5 minutes for finishing distilling one sample ◎ Distilling time free setting (within 1 hour) 	US\$3,733
191202			Auto Kjeldahl Analyzer	JK-KA-60	 ○ Measurement scope: 0.1-200 mgN(Nitrogen) ○ Measurement speed:less than 8 minutes/ sample ○ Repeated accuracy: ±0.5% (CV) ○ Titration accuracy: 2.4µL/step ○ Operation mode: Fully- automated operation ○ measurable amount of sample: solid <5g; liquid < 15 ml 	US\$16,800
191203	THE PARTY OF THE P		Graphite Block Digestion System	JK-GBD-220	Temperature range: room temperature to:~650°C Heating mode: infra-red heating; Heat medium: high purity graphite Accuracy of temperature controlling:±1°C Digestion tube: 280 ml (Full volume H O 20°C) Tub equantity:Up to 20 samples can be handled simultaneously; Insulation: high density aluminum silicate	US\$1,587
191204			Digester exhausted unit	JK-DEU-02	stainless steel,good tightness	US\$1,633
191205			JK-GBD- S403)Graphite Block Digestion System	JK-GBD-520	Temperature range: room temperature to: \sim 480°C Heating mode: infra-red heating; Heat medium: high purity graphite Accuracy of temperature controlling: ± 0.5 °C (450 °C) Tub equantity: Up to 20 samples can be handled simultaneously; Insulation: high density aluminum silicate	US\$15,867

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191206			Fat Analyzer	JK-FA-406	Volume of beaker: 80 ml Sample amount: 0.5~15g (regular amount: 2~5g) Measurement scope: 0-100%; Temperature scope: room temperature:+5 ℃-280 ℃ Accuracy for temperature controlling:±1 ℃ Sample processing ability: up to 6 samples/batch Recycling rate: ≥80%	US\$3,733	
191207			Fat Analyzer	JK-FA-416	The fast speed for heating up: room temperature $\sim 100^{\circ}\text{C}$ 2min; room temperature $\sim 300^{\circ}\text{C}$ 6~8 min; The extraction time is 20° 80% less than the time used in traditional way. Up to six samples can be tested simultaneously. The sample processing amount ranges from 0.5 g to 15g. Operation voltage: AC220V±10%; Heating power: 2500W; Frequency:50 Hz Dimension: $604\text{mm}\times354\text{mm}\times740\text{mm}$;	US\$15,867	
191208			Automatic Titrator	JK-AT-890	Titration resolution:: $0.01 pH$, $0.1 mV$, $0.1 \coloredge$ Measurable PH scope: $(0.00 \sim 14.00) pH$ Measurable mV scope: $(0 \sim \pm 1999.0) mV$ Measurable temperature scope: $(-5.0 \sim 105.0) \coloredge$ Liquid left in electromagnetic valves: $<0.2 \mu L$ Error of electronic system: $\pm 0.01 pH \pm 1$	US\$13,767	
191209			Sample Concentrator	JK-SC-132	Range of temperature control: room temperature: +5~200°C Accuracy of temperature control: ±0.1°C Heating mode: aluminum block heating Mode of temperature control: PID adjusting technique Filter: 0.01um Sample number: ≤32	US\$6,767	
191210	B			JK-KA-60	Alkali Tank 2L	US\$40	
191211			Sparepart		Boric acid Tank 2L	US\$40	
191212					Water Tank 5L	US\$20	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191213					Alkali Tank 3L	US\$40
191214	No.		Sparepart	JK-KA-40	Boric acid Tank 3L	US\$40
191215					Water Tank 3L	US\$13
191216	5 2				Digestion Tube 280 ml	US\$13
191217					Sealing tubes 100mm 1PKG/20	US\$160
191218			Sparepart	JK-GBD-220 & JK- GBD-520	Tube Rack for 20 digestion tubes 280ml	US\$193
191219					Tube holder	US\$130
191220					Sealing ring(⊄ 38mm)	US\$140
191221			Constant	JK-FA-406	Filter Paper basket 6/set	US\$70
191222			Sparepart	JK-FA-400	Extraction Cup Aluminium ⊄ 44mm 6/set	US\$220
191223	n a				T-818-8-6-type temperature sensor	US\$367
191224					E-201-C-9 composite electrode	US\$68
191225			Cmonomout	JK-AT-890	212 reference compareing electrode	US\$48
191226 191227	(0.)		Sparepart	JK-A1-890	213 Platinum electrode 216 silver electrode	US\$100 US\$100
191227					217 reference compareing electrode	US\$60
191229					231 glass electrode	US\$48
191230			Sparepart	JK-SC-132	Concentration test tube 50ml 32/set	US\$107

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191231	CONTRACTOR OF THE PARTY OF THE		Full-Automatic	JK-FA-304	Sample quantity: solid <5g / pcs, liquid <15ml / pcs; Range: $0.1 mgN \sim 200 mgN(nitrogen content 0.02\% \sim 95\%)$ Working mode: full-automatic; Procedural control, can store four operating procedures, convenience for user。 Distilling speed: <5 mins/sample; Consume of cooling water: $2L/min$ 。 Power: $800W$; Dimmensions: $380\times400\times820mm$ 4 holes digital digestive furnace is included.	US\$2,592	
191232	-		Azotometer	JK-FA-308	ample quantity: solid <5g / pcs, liquid <15ml / pcs; ange: 0.1mgN ~ 200mgN(nitrogen content0.02% ~ 95%) Forking mode: full-automatic; Procedural control, can store four operating procedures, onvenience for user. Distilling speed: <5 mins/sample; Consume of cooling water: 2L/min. Dower: 800W; Dimmensions: 380×400×820mm holes digital digestive furnace is included.	US\$2,752	
191233	And of the state o			JK-FA-104	Working mode: Semi-automatic; sample quantity: solid <5g / pcs, liquid <15ml / pcs; range: 0.1mg-200mgN; nitrogen recovery: ≥99.5%; distilling speed:4-7 mins/sample;consume of cooling water: 2L/min; power: 1200W;dimmensions: 380×330×820mm 4 holes digital digestive furnace is included.	US\$1,408	
191234	1		Azotometer	JK-FA-108	Working mode: Semi-automatic; sample quantity: solid <5g / pcs, liquid <15ml / pcs; range: 0.1mg-200mgN; nitrogen recovery: ≥99.5%; distilling speed:4-7 mins/sample;consume of cooling water: 2L/min; power: 1200W;dimmensions: 380×330×820mm 8 holes digital digestive furnace is included.	US\$1,568	
191235			Protein Analyzer)	JK-PA-4A	measurement range : nitrogen content 0.05-90%(0.1-200mg nitrogen) Power:4 holes digestive furnace 1200W,Protein Analyzer distiller 800W volume: 4 holes digestive furnace 650×220×150mm,Protein Analyzer distiller 380×330×820mm	US\$1,120	
191236			Protein Analyzer)	JK-PA-4B	measurement range: nitrogen content 0.05-90% (0.1-200mg nitrogen) Power:4 holes digestive furnace 1200W Protein Analyzer distiller 800W volume: 4 holes digestive furnace 650×220×150mm,Protein Analyzer distiller 380×330×820mm	US\$1,136	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191237	LARPHYRADA		Protein Analyzer)	JK-PA-4C	measurement range : nitrogen content 0.05-90%(0.1-200mg nitrogen) Power:4 holes digestive furnace 1200W Protein Analyzer distiller 800W volume: 4 holes digestive furnace 650×220×150mm Protein Analyzer distiller 380×330×820mm	US\$1,280
191238	上海鄉學科學技術有效公司		Protein Analyzer)	JK-PA-8A	measurement range : nitrogen content 0.05-90%(0.1-200mg nitrogen) Power:8 holes digestive furnace 2400W Protein Analyzer distiller 800W volume: 8 holes digestive furnace 730×300×150mm,Protein Analyzer distiller 380×330×820mm	US\$1,296
191239	上海特罗科平范围在由公司		Protein Analyzer)	JK-PA-8B	Measurement range: nitrogen content 0.05-90%(0.1-200mg nitrogen) Power:8 holes digestive furnace 2400W Protein Analyzer distiller 800W Volume: 8 holes digestive furnace 730×300×150mm,Protein Analyzer distiller 380×330×820mm	US\$1,312
191240	LANTHO BASSIS		Protein Analyzer)	JK-PA-8C	Measurement range: nitrogen content 0.05-90%(0.1-200mg nitrogen) Power:8 holes digestive furnace 2400W Protein Analyzer distiller 800W Volume: 8 holes digestive furnace 730×300×150mm,Protein Analyzer distiller 380×330×820mm	US\$1,440
191241			Crude Fat Determinator	JK-CFD-6A	Measurement sample: 6;Electric heating power: 600W;Size: 550×320×626;	US\$800
191242			Crude Fat Determinator	JK-CFD-6B	Measurement sample: 6;Electric heating power: 300W ;Size: 550×320×626;	US\$672

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191243			Crude Fat Determinator	JK-CFD-6C	Measurement sample: 6;Electric heating power: 500W;Size: 550×320×626;	US\$1,312	
191244	***************************************		Crude Fat Determinator	JK-CFD-6D	Measurement sample: 6;Electric heating power: 800W;Size: 550×320×626;	US\$1,152	
191245			Equipment for Raw Fiber determination	JK-ERFD-6	Testing sample number: 6/per time Measurement time: About 90min on the instrument (Including acid 30 minutes, alkali 30 minutes, filter and wash approximately for 30 minutes)	US\$1,472	
191246			Nitrogen phosphorus calcium analyzer	JK-NPCA-4	Power: 1200W digester four holes, Distiller 800W Volume: four-hole digester 300 × 280 × 270mm, 4 holes digestive furnace is included.	US\$1,120	
191247			Nitrogen phosphorus calcium analyzer	JK-NPCA-8	Power: Eight holes digester 2400W, Distiller 800W Volume: Eight-holes digester 550 × 370 × 270mm 8 holes digestive furnace is included.	US\$1,312	
191248			Aflatoxin detector	JK-AD-10	Detection of species: food, food, fodder, fruits, meat, fish and shrimp, etc. Detection limit: 0.0004 mg Bake boardcontrol: heating area of 200mm × 200mm, Power 600W External Dimension: 270mm × 235mm × 150mm Observation box: UV 365nm, light wave power 12W	US\$736	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191249			Digestive furnace(pressure regulating and temperature-controll)	JK-DF-4	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display,Temperature control digital display (4 holes,pressure regulating and temperature-controll)	US\$416
191250			Digestive furnace(pressure regulating and temperature-controll)	JK-DF-6	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display, Temperature control digital display (6 holes, pressure regulating and temperature-controll)	US\$528
191251	200 Marie 1000 Marie 1		Digestive furnace(pressure regulating and temperature-controll)	JK-DF-8	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display, Temperature control digital display (8 holes, pressure regulating and temperature-controll)	US\$592
191252	The state of the s		Digestive furnace(pressure regulating and temperature-controll)	JK-DF-12	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display,Temperature control digital display (12 holes,pressure regulating and temperature-controll)	US\$704
191253	2.000 _ 2.000 _ 2.000		Digestive furnace(pressure regulating and temperature-controll)	JK-DF-16	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display, Temperature control digital display (16 holes, pressure regulating and temperature-controll)	US\$768
191254	200 200 200 E		Digestive furnace(pressure regulating and temperature-controll)	JK-DF-20	working voltage: 220V 50HZ digestive time:about 40 mins shunt control: temperature display, Temperature control digital display (20 holes, pressure regulating and temperature-controll)	US\$960

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191255			Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-4H	(4 holes,well-type digital and temperature-controll) shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$544	
191256			Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-6H	(6 holes,well-type digital and temperature-controll) shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$624	
191257			Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-8H	(8 holes,well-type digital and temperature-controll) shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$704	
191258	2 100 a 100 a 100		Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-12H	(12 holes,well-type digital and temperature-controll) shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$768	
191259	200 (200 (200 (200 (200 (200 (200 (200		Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-16H	(16 holes,well-type digital and temperature-controll)控 shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$832	
191260	200 200 200		Digestive Furnace(pressure regulating and temperature-controll)	JK-DF-20H	(20 holes,well-type digital and temperature-controll) shunt control: temperature display,Temperature control digital display digestive time:about 40 mins	US\$992	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191261			Soxhlet Extractor	JK-SE-2	Each batch of extraction sample number: 2;Extraction flask volume: 500ml; Extraction sample quantity: 0.5-20g;Electric heating power: 300W; Size(mm): 750×360×550	US\$832
191262			Soxhlet Extractor	JK-SE-6	Each batch of extraction sample number: 6;Extraction flask volume: 150ml; Extraction sample quantity: 0-5g;Electric heating power: 300W; Size(mm): 550×320×626;	US\$1,005
191263			Fittings	JK-DF-4	Distiller	US\$704
191264			Fittings	JK-FA-104	Distiller	US\$864
191265			Fittings	JK-FA-304	Distiller	US\$2,048
191300		Bion	nedical consumable			
191301				1ml	Scale 1 / 100, yellow ring, sterile 1 pcs/ pack, 500 pcs / Box	US\$0.2
191302				2ml	Scale 1 / 50, green ring, sterile 1 pcs/ pack, 500 pcs/ Box	US\$0.2
191303				5ml	Scale 1 / 10, blue ring, sterile, 1pcs / pack, 200 pcs / Box	US\$0.3
191304				5ml	Scale 1 / 10, blue ring, sterile,1 pcs/ pack, 200 pcs / Box	US\$0.3
191305	1		Serological Pipets	10ml	Scale 1 / 10, orange ring, sterile, 1 pcs/ pack, 200 pcs/ Box	US\$0.3
191306			(Individually Package)	10ml	Scale 1 / 11, orange ring, sterile ,1 pcs/ pack, 150 pcs / Box	US\$0.4
191307				10ml	Scale 1 / 10, orange ring, sterile, 1 pcs/ pack, 200 pcs/ Box	US\$0.3
191308				25ml	Scale 2 / 10, red ring, sterile,1 pcs/ pack, 150 pcs / Box	US\$0.5
191309				25ml	Scale 2 / 11, red ring, sterile,1 pcs/ pack, 100 pcs/ Box	US\$0.6
191310				50ml	Scale 5 / 10,purple ring, sterile,1 pcs/ pack, 100 pcs/ Box	US\$0.9

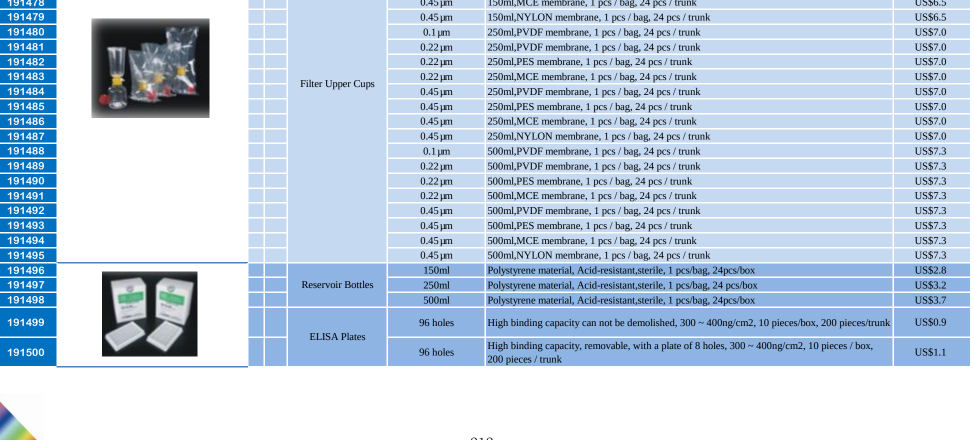
Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191311				1ml	Scale 1 / 100, yellow ring, sterile,25 pcs / pack, 1000 pcs/ Box	US\$0.2	
191312				2ml	Scale 1 / 50, green ring, sterile, 25pcs/ pack, 1000 pcs / Box	US\$0.2	
191313				5ml	Scale 1 / 10,blue ring, sterile,25 pcs/ pack, 500 pcs/ Box	US\$0.3	
191314				10ml	Scale 1 / 10, orange ring, sterile, 25 pcs/ pack, 400 pcs/ Box	US\$0.3	
191315				10ml	Scale 1 / 10, orange ring, sterile, 25 pcs/ pack, 400 pcs/ Box	US\$0.3	
191316				25ml	Scale 2 / 10,red ring, sterile,25 pcs/ pack, 400 pcs/ Box	US\$0.4	
191317			Serological Pipets	50ml	Scale 5 / 10, purple ring, sterile, 10 pcs/ pack, 100 pcs/ Box	US\$0.9	
191318			(Bulk Package)	1 ml	Scale 1 / 100, yellow ring, non-sterile, 25 pcs/ pack, 1000 pcs/ Box	US\$0.2	
191319				2ml	Scale 1 / 50,green ring, non-sterile,25 pcs/ pack, 1000 pcs/ Box	US\$0.2	
191320				5ml	Scale 1 / 10,blue ring, non-sterile,25 pcs/ pack, 500 pcs/ Box	US\$0.3	
191321				10ml	Scale 1 / 10,orange ring, non-sterile,25 pcs/ pack, 400 pcs/ Box	US\$0.3	
191322				10ml	Scale 1 / 10,orange ring, non-sterile,25 pcs/ pack, 400 pcs/ Box	US\$0.3	
191323				25ml	Scale 2 / 10,red ring, non-sterile,10 pcs/ pack, 150 pcs/ Box	US\$0.4	
191324				50ml	Scale 5 / 10,purple ring, non-sterile,10 pcs/ pack, 100 pcs/ Box	US\$0.9	
191325				0.2ml	Length:68mm, sterile, 1 pcs / bag, 5,000 pcs/ Box	US\$0.1	
191326	and the same of th			1 ml	Length: 150mm, sterile, 1 pcs / bag, 5,000 pcs/ Box	US\$0.1	
191327				3ml	Length:155mm, sterile, 1 pcs / bag, 5,000 pcs/ Box	US\$0.1	
191328	-		Transfer Pipettes /	0.2ml	Length:68mm, non-sterile, 100 pcs / bag, 10,000 / Box	US\$0.1	
191329			Pipette Pasteur	1 ml	Length: 150mm, non-sterile, 100 pcs / bag, 5,000 / Box	US\$0.1	
191330			•	3ml	Length: 155mm, non-sterile, 100 pcs / bag, 5,000 / Box	US\$0.1	
191331				0.2ml	Length:68mm, sterile, 100 pcs / bag, 10,000 / Box	US\$0.1	
191332	200			1ml	Length:150mm, sterile, 100 pcs / bag, 5,000 / Box	US\$0.1	
191333				3ml	Length:155mm,sterile,100pcs/bag, 5,000 / Box	US\$0.1	
191334	TO TO			220V	Range 1.0~50.0ml,1pcs/box,24pcs/trunk	US\$346.5	
191335				110V	Range 1.0~50.0ml,1pcs/box,24pcs/trunk	US\$346.5	
191336			Pipet Aids	0.45 μm	Hydrophobic membrane filter, 5 / pack	US\$3.5	
191337	A			220V	Charger, 1 pcs/ pack	US\$8.8	
191338				110V	Charger, 1 pcs/ pack	US\$8.8	
191339				15ml	Conical bottom, large packaging, non-sterile,500 pcs/bag, 500/trunk	US\$0.2	
191340				15ml	Conical bottom, bagged, non-sterile, 50 pcs / bag, 500 pcs / trunk	US\$0.2	
191341				15ml	Conical bottom, bagged, sterile, 25 pcs / bag, 500 pcs / trunk	US\$0.2	
191342				15ml	Conical bottom, rack, sterile, 25 pcs / bag, 500 pcs/trunk	US\$0.2	
191343				50ml	Conical bottom, large packaging, non-sterile, 500 pcs/bag,500/trunk	US\$0.2	
191344			Centrifuge Tubes	50ml	Conical bottom, bagged, non-sterile, 50 pcs / bag, 500 pcs / trunk	US\$0.2	
191345				50ml	Conical bottom, bagged, sterile, 25 pcs / bag, 500 pcs / trunk	US\$0.2	
191346				50ml	Conical bottom, rack, sterile, 25 pcs / bag, 500 pcs/trunk	US\$0.3	
191347				50ml	Free-standing, large packaging, non-sterile,500pcs/bag, 500bag/trunk	US\$0.2	
191348				50ml	Free-standing, bagged, non-sterile, 50 pcs / bag, 500 bag / trunk	US\$0.2	
191349				50ml	Free-standing, bagged, sterile, 50 pcs / bag, 500 bag / trunk	US\$0.3	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191350				15ml	Clamshell type, conical bottom, bagged, sterile, 25 pieces/bag,500pcs/trunk	US\$0.2
191351				15ml	Clamshell type, conical bottom, rack, sterile, 25 pieces / bag, 500 pcs/ trunk	US\$0.3
191352				15ml	Clamshell type, conical bottom, bagged, sterile,No enzyme.25 pieces / bag, 500pcs/ trunk	US\$0.4
191353			EasyFlipTM	15ml	Clamshell type, conical bottom, rack, sterile, No enzyme, 25 pieces / bag, 500 pcs/ trunk	US\$0.4
191354			Centrifuge Tubes	50ml	Clamshell type, conical bottom, bagged, sterile, 25 pieces / bag, 500 pcs/ trunk	US\$0.3
191355	The second second			50ml	Clamshell type, conical bottom, rack, sterile, 25 pieces / bag, 500 pcs/ trunk	US\$0.4
191356	CONTRACTOR OF THE PARTY OF			50ml	Clamshell type, conical bottom, bagged, sterile, No enzyme, 25 pieces/bag, 500pcs/trunk	US\$0.5
191357	PERMIT JUST			50ml	Clamshell type, conical bottom, rack, sterile, No enzyme, 25pieces/bag, 500 pcs/trunk	US\$0.6
191358				0.5ml	Conical bottom, bagged, non-sterile, 1,000 pieces/bag,5,000pcs/trunk	US\$0.1
191359				1.5ml	Conical bottom, bagged, non-sterile,1,000 pieces/bag,5,000pcs/trunk	US\$0.1
191360				2.0ml	Conical bottom, bagged, non-sterile,1,000 pieces/bag,5,000pcs/trunk	US\$0.1
191361			Micro centrifuge	0.5ml	Conical bottom, bagged, sterile, 1,000 pieces/bag,5,000 pcs/trunk	US\$0.1
191362			Tubes	1.5ml	Conical bottom, bagged, sterile, 1,000 pieces/bag, 5,000 pcs/trunk	US\$0.1
191363				1.5ml	Easy to flip cover, conical bottom, bagged, non-sterile, 500 pieces/bag, 5,000pcs/trunk	US\$0.1
191364				1.5ml	Easy to flip cover, conical bottom, bagged, sterile, 500 pieces / bag, 5,000 pcs/ trunk	US\$0.1
191365				2.0ml	Conical bottom, bagged, sterile, 1,000 pieces/bag, 5,000 pcs/trunk	US\$0.1
191366				6 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 200 pieces/box	US\$1.2
191367				12 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 200 pieces/box	US\$1.2
191368				24 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 200 pieces/box	US\$1.2
191369				48 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 200 pieces/box	US\$1.2
191370				96 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 200pieces/box	US\$1.2
191371				6 holes	Standard, surface treatment, sterile, 1 pcs / bag, 200 pieces/trunk	US\$1.2
191372				12 holes	Standard, surface treatment, sterile, 1 pcs / bag, 200 pieces/trunk	US\$1.2
191373				24 holes	Standard, surface treatment, sterile, 1 pcs / bag, 200 pieces/trunk	US\$1.2
191374				48 holes	Standard, surface treatment, sterile, 1 pcs / bag, 200 pieces/trunk	US\$1.2
191375			Tissue culture plates	96 holes	Standard, surface treatment, sterile, 1 pcs / bag, 200 pieces/trunk	US\$1.2
191376	and the same of		rissue culture plates	6 holes	Ordinary, no surface treatment, sterile, 1pcs/bag, 100 pieces/box	US\$1.5
191377	THE REAL PROPERTY.			12 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 100 pieces/box	US\$1.5
191378	NAME OF TAXABLE PARTY.			24 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 100 pieces/box	US\$1.5
191379				48 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 100 pieces/box	US\$1.5
191380				96 holes	Ordinary, no surface treatment, sterile, 1 pcs/bag, 100 pieces/box	US\$1.5
191381				6 holes	Standard, surface treatment, sterile, 1 pcs/bag, 100 pieces/trunk	US\$1.5
191382				12 holes	Standard, surface treatment, sterile, 1 pcs/bag, 100 pieces/trunk	US\$1.5
191383				24 holes	Standard, surface treatment, sterile, 1 pcs/bag, 100 pieces/trunk	US\$1.5
191384				48 holes	Standard, surface treatment, sterile, 1 pcs/bag, 100 pieces/trunk	US\$1.5
191385				96 holes	Standard, surface treatment, sterile, 1 pcs/bag, 100 pieces/trunk	US\$1.5

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191386				12.5cm2	25ml, no surface treatment, general cover,10 pcs/bag, 200 pcs/box	US\$0.8	
191387				12.5cm2	25ml, no surface treatment, membrane covered,10pcs/bag, 200pcs/trunk	US\$1.0	
191388				25.0cm2	50ml, no surface treatment, general cover, 10 pcs/bag,200 pcs/box	US\$1.0	
191389				25.0cm2	50ml, no surface treatment, membrane covered,10pcs/bag, 200pcs/trunk	US\$1.0	
191390				75.0cm2	75ml, no surface treatment, general cover, 5 pcs/bag,100 pcs/box	US\$1.6	
191391	do			75.0cm2	75ml, no surface treatment, membrane covered, 5pcs/bag,100pcs/trunk	US\$1.8	
191392				182.0cm2	60ml, no surface treatment, general cover, 5 pcs/bag, 40pcs/box	US\$2.6	
191393			Tissue culture flasks	182.0cm2	600ml, no surface treatment, membrane covered, 5pcs/bag, 40pcs/trunk	US\$2.8	
191394			Tissue culture masks	12.5cm2	25ml, surface treatment, general cover, 10 pcs/bag,200pcs/box	US\$0.8	
191395				12.5cm2	25ml, surface treatment, membrane covered, 10pcs/bag, 200 pcs/trunk	US\$1.0	
191396				25.0cm2	50ml, surface treatment, general cover, 10 pcs/ bag, 200 pcs / box	US\$0.9	
191397				25.0cm2	50ml, surface treatment, membrane covered, 10 pcs/bag,200pcs/trunk	US\$1.0	
191398				75.0cm2	75ml, surface treatment, general cover, 5 pcs/ bag, 100 pcs / box	US\$1.6	
191399				75.0cm2	75ml, surface treatment, membrane covered, 5 pcs/bag, 100pcs/trunk	US\$1.8	
191400				182.0cm2	600ml, surface treatment, general cover, 5 pcs/ bag, 40 pcs / box	US\$2.6	
191401				182.0cm2	600ml, surface treatment, membrane covered, 5 pcs/bag, 40pcs/trunk	US\$2.8	
191402				3.5cm	8.5cm2, no surface treatment, sterile, 10 pcs/bag, 960 pcs / trunk	US\$0.3	
191403				7.0cm	36.3cm2, no surface treatment, sterile, 10 pcs/ bag, 600 pcs/trunk	US\$0.3	
191404				9.0cm	55.0cm2, no surface treatment, sterile, 10 pcs/ bag, 500 pcs/trunk	US\$0.4	<u>I</u>
191405	65 on 9			10.0cm	60.8cm2, no surface treatment, sterile, 10 pcs/ bag, 300 pcs/trunk	US\$0.4	
191406	45 TH 19 120		Tissue culture dishes	15.0cm	143.0cm2, no surface treatment, sterile, 1 pcs/ bag, 120 pcs/trunk	US\$1.1	
191407	4. 30		rissue culture disties	3.5cm	8.5cm2, surface treatment, sterile, 10 pcs/ bag, 960 pcs / trunk	US\$0.3	
191408	A. S			7.0cm	36.3cm2, surface treatment, sterile, 10 pcs/bag, 600 pcs / trunk	US\$0.3	
191409				9.0cm	55.0cm2, surface treatment, sterile, 10 pcs/ bag, 500 pcs / trunk	US\$0.4	
191410				10.0cm	60.8cm2, surface treatment, sterile, 10 pcs/ bag, 300 pcs / trunk	US\$0.4	
191411				15.0cm	143.0cm2, surface treatment, sterile, 1 pcs/bag, 120 pcs / trunk	US\$1.1	
191412				150ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24pcs/box	US\$2.1	
191413				250ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24pcs/box	US\$2.2	
191414				500ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24pcs/box	US\$2.4	
191415	and the second		Solution Bottles	2000ml	Polystyrene material, Acid-resistant, sterile, 1pcs/bag, 12pcs/box	US\$7.0	
191416			Solution Bottles	150ml	Polystyrene material, Acid-resistant,non-sterile, 1pcs/bag,24pcs/box	US\$2.1	
191417				250ml	Polystyrene material, Acid-resistant,non-sterile, 1pcs/bag,24pcs/box	US\$2.2	
191418	13 CD CD CL			500ml	Polystyrene material, Acid-resistant,non-sterile, 1pcs/bag, 24pcs/box	US\$2.4	
191419				2000ml	Polystyrene material, Acid-resistant,non-sterile, 1pcs/bag,24pcs/box	US\$7.0	
191420				2000ml	750cm2, no surface treatment, general cover, 1 pcs/ bag,12 pcs/box	US\$7.9	
191421	10		Roller Bottles for	2000ml	750cm2,no surface treatment, membrane covered, 1pcs/bag,12pcs/trunk	US\$7.9	
191422			Tissue Culture	2000ml	750cm2, surface treatment, general cover, 1 pcs/ bag,12 pcs / box	US\$7.9	
191423	4039			2000ml	750cm2,surface treatment, membrane covered, 1 pcs/bag,12 pcs/trunk	US\$7.9	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191424				0.1 µm	13mm,PVDF membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191425				0.1 µm	30mm,PVDF membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191426				0.22 µm	12mm,PVDF membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191427				0.22 µm	30mm,PVDF membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191428				0.45 µm	13mm,PVDF membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191429				0.45 µm	30mm,PVDF membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191430				0.22 µm	13mm,PES membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191431				0.22 µm	30mm,PES membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191432				0.45 µm	13mm,PES membrane, 1 pcs/box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191433				0.45 µm	30mm,PES membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191434				0.22 µm	13mm,MCE membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191435			Syringe-driven Filters	0.22 µm	30mm,MCE membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191436			Syringe-uriven Piners	0.45 µm	13mm,MCE membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191437				0.45 µm	30mm,MCE membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191438				0.45 µm	13mm,Nylon membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191439				0.45 µm	30mm,Nylon membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191440				0.22 µm	13mm,PTFE membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191441				0.22 µm	25mm,PTFE membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191442				0.45 µm	13mm,PTFE membrane, 1 pcs/ box, 75 pcs / bag, 900 pcs / trunk	US\$0.8
191443				0.45 µm	25mm,PTFE membrane, 1 pcs/ box, 30 pcs / bag, 360 pcs / trunk	US\$1.3
191444				0.22 µm	13mm,PTFE membrane, 100 pcs / bag, 1,000 pcs / trunk	US\$0.5
191445				0.22 µm	25mm,PTFE membrane, 100 pcs / bag, 1,000 pcs / trunk	US\$0.8
191446				0.45 µm	13mm,PTFE membrane, 100 pcs / bag, 1,000 pcs / trunk	US\$0.5
191447				0.45 µm	25mm,PTFE membrane, 100 pcs / bag, 1,000 pcs / trunk	US\$0.8
191448				0.1 µm	150ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191449				0.22 µm	150ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191450				0.22 µm	150ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191451				0.22 µm	150ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191452				0.45 µm	150ml,PVDF membrane,1 pcs / bag, 12 pcs / trunk	US\$8.8
191453				0.45 µm	150ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191454	_ [1]			0.45 µm	150ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191455			Vacuum-driven Filters	0.45 μm	150ml,NYLON membrane, 1 pcs / bag, 12 pcs / trunk	US\$8.8
191456	1		vacuum-unven riiters	0.1 µm	250ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191457				0.22 µm	250ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191458	and and see			0.22 µm	250ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191459				0.22 µm	250ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191460				0.45 µm	250ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191461				0.45 µm	250ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191462				0.45 µm	250ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8
191463				0.45 µm	250ml,NYLON membrane, 1 pcs / bag, 12 pcs / trunk	US\$9.8

oduct nbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	0 11
1464				0.1 μm	500ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
1465				0.22 μm	500ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
1466				0.22 µm	500ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
1467			Vacuum-driven Filters	0.22 µm	500ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
468	<u> </u>		accum direct i mois	0.45 µm	500ml,PVDF membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
469				0.45 µm	500ml,PES membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
470	Tent lead well			0.45 µm	500ml,MCE membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
471				0.45 µm	500ml,NYLON membrane, 1 pcs / bag, 12 pcs / trunk	US\$10.8	
472				0.1 μm	150ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
473				0.22 µm	150ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
474				0.22 µm	150ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
475				0.22 µm	150ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
476				0.45 µm	150ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
1477				0.45 µm	150ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
478				0.45 µm	150ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
479				0.45 µm	150ml,NYLON membrane, 1 pcs / bag, 24 pcs / trunk	US\$6.5	
480	College College			0.1 µm	250ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
481	THE WAR			0.22 µm	250ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
482				0.22 µm	250ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
183			Filter Upper Cups	0.22 µm	250ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
184			riner Opper Cups	0.45 µm	250ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
85	-			0.45 µm	250ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
186				0.45 µm	250ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
87				0.45 µm	250ml,NYLON membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.0	
88				0.1 μm	500ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
89				0.22 μm	500ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
90				0.22 µm	500ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
91				0.22 µm	500ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
92				0.45 µm	500ml,PVDF membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
93				0.45 µm	500ml,PES membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
94				0.45 µm	500ml,MCE membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
95				0.45 µm	500ml,NYLON membrane, 1 pcs / bag, 24 pcs / trunk	US\$7.3	
96				150ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24pcs/box	US\$2.8	
97			Reservoir Bottles	250ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24 pcs/box	US\$3.2	
98			500ml	Polystyrene material, Acid-resistant, sterile, 1 pcs/bag, 24pcs/box	US\$3.7		
99			96 holes	High binding capacity can not be demolished, 300 ~ 400ng/cm2, 10 pieces/box, 200 pieces/trunk	US\$0.9		
00			ELISA Plates	96 holes	High binding capacity, removable, with a plate of 8 holes, 300 ~ 400ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$1.1	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191501				96 holes	High binding capacity, removable, with a plate of 12 holes, 300 ~ 400ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$1.1
191502				48 holes	High binding capacity, removable, with a plate of 12 holes, $300 \sim 400 \text{ng/cm2}$, 20 pieces / box, 400 pieces / trunk	US\$0.8
191503				12 holes	High binding capacity, 300 ~ 400ng/cm2, 40 bar/box, 1600bar/trunk	US\$0.1
191504				8 holes	High binding capacity, 300 ~ 400ng/cm2, 60 bar/box, 2400 bar/trunk	US\$0.1
191505				96 holes	Middle binding capacity, not removable, 200 ~ 300ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$0.8
191506				96 holes	Middle binding capacity, removable, with a plate of 8 holes, 200 ~ 300ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$1.0
191507			ELISA Plates	96 holes	Middle binding capacity, removable, with a plate of 12 holes, $200 \sim 300$ ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$1.0
191508				48 holes	Middle binding capacity, removable, with a plate of 12 holes, $200 \sim 300$ ng/cm2, 20 pieces / box, 400 pieces / trunk	US\$0.7
191509				12 holes	Medium bond enzyme designation strip, 200 ~ 300ng/cm2, 40 strips / package, 1600 strips/ Box	US\$0.1
191510				8 holes	Medium bond enzyme designation strip, 200 ~ 300ng/cm2, 60 strips / package, 2400 strips/ Box	US\$0.1
191511				96 holes	Frame, with a plate of 12 holes or in 8 holes, 10 pieces / box, 200 pieces / trunk	US\$0.4
191512				48 holes	Frame, with a plate of 12 holes, 20 pieces / box, 400 pieces / trunk	US\$0.3
191513				1 μΙ	Length:218mm, white,sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191514	~			1 μΙ	Length:218mm, white,non-sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191515	<u>=</u>		Inoculating Loops &	10 µl	Length:221mm, blue,sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191516	0		Needles	10 µl	Length:221mm, blue,non-sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191517					Length:221mm, blue,sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191518					Length:221mm, blue,non-sterile, 20 pcs / bag, 2,000 / Box	US\$0.1
191519				1.6ml	U-bottom, no cap, nonsterile,1 pcs / bag, 50 pieces / box	US\$3.2
191520				1.6ml	U-bottom, no cap, sterile,1 pcs / bag, 50 pieces / box	US\$3.5
191521				1.6ml	U-bottom, cap, nonsterile, 1 pcs / bag, 50 pieces / box	US\$3.7
191522	ACCUPANT .			1.6ml	U-bottom, cap, sterile,1 pcs / bag, 50 pieces / box	US\$4.4
191523				2.2ml	U-bottom, no cap, nonsterile, 1 pcs / bag, 50 pieces / box	US\$3.2
191524			Deep-well Multiwell	2.2ml	U-bottom, no cap, sterile,1 pcs / bag, 50 pieces / box	US\$3.5
191525			Plates	2.2ml	U-bottom, cap, nonsterile, 1 pcs / bag, 50 pieces / box	US\$3.9
191526	A STATE OF THE PARTY OF THE PAR			2.2ml	U-bottom, no cap, sterile,1 pcs / bag, 50 pieces / box	US\$4.4
191527					shrouding membrane, Unsterile,50 pieces/pack, 1000pieces/box	US\$0.3
191528					shrouding membrane, Sterile,50 pieces/ pack, 1000pieces / box	US\$0.3
191529					Silicone mat, Unsterile, 25 pieces/ pack, 500pieces / box	US\$1.8
191530					Silicone mat, sterile, 25 pieces/ pack, 500 pieces / box	US\$2.1

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191531			Cuvettes	4.5ml	10mm * 10mm * 45mm, two-light windows, 100 pcs/box, 1000 pieces / trunk	US\$0.2
191532	Total Control of the			50ml	Transparent or light blue, unsterile, 20 pcs / bag, 400 pcs / box	US\$0.6
191533			Liquid Transfer	50ml	Transparent or light blue, sterile, 20 pcs / bag, 400 pcs / box	US\$0.7
191534			Trough	50ml	Transparent or light blue, unsterile, 1 pcs / bag, 80 pcs / box	US\$0.8
191535				50ml	Transparent or light blue, sterile, 1 pcs / bag, 80 pcs / box	US\$0.9
191536	(A) (A)			3.5cm	8.5cm2, sterile,10 pcs / bag, 960 pieces / trunk	US\$0.2
191537	, 副 (1)			7.0cm	36.3cm2, sterile,10 pcs / bag, 600 pieces / trunk	US\$0.2
191538	8. 18 O Z		Petri Dishes	9.0cm	58.4cm2, sterile,10 pcs / bag, 500 pieces / trunk	US\$0.2
191539	1. 1. 1.			15.0cm	143.0cm2, sterile,10 pcs / bag, 120 pieces / trunk	US\$0.9
191540				0.5ml	Conical bottom, sterile,50 pieces / bag, 5,000 pieces / trunk	US\$0.2
191541				0.5ml	12*43mm,sterile, 50 pieces / bag, 5000 pieces/ trunk	US\$0.2
191542			Freezing Tubes	1.5ml	10*48mm,sterile, 50 pieces / bag, 5000 pieces/ trunk	US\$0.2
191543				1.8ml	11*45mm,sterile, 50 pieces / bag, 5000 pieces/ trunk	US\$0.3
191544				5.0ml	16*59mm,sterile, 20 pieces / bag, 5000 pieces/ trunk	US\$0.3
191545				0.1-10 µl	Natural colour,bagged, non-sterile, 1000 pcs/ bag, 10,000 pcs/trunk	US\$0.1
191546				0.1-10 µl	Natural colour,bagged, sterile, 1000 pcs/ bag, 10,000 pcs/ trunk	US\$0.1
191547				0.1-10 µl	Natural colour,box, sterile, 96 pcs/ box, 1920 pcs/ trunk	US\$2.9
191548				0.1-10 µl	Natural colour,box, No enzyme, sterile, 96 pcs/ box, 1920 pcs/ trunk	US\$6.6
191549	0		Pipette Micro Tips	0.1-10 µl	Natural colour, bagged, with belt filter, non-sterile, 1000 pcs / bag, 10,000 pcs/ Box	US\$0.1
191550			ripette Micro Tips	0.1-10 µl	Natural colour, bagged, with belt filter, sterile, 1000 pcs / bag, 10,000 pcs/ Box	US\$0.1
191551	MAR			0.1-10 µl	Natural colour, bagged, with belt filter, No enzyme, sterile, 1000pcs/bag, 10,000pcs/Box	US\$0.1
191552	100			0.1-10 µl	Natural colour, box, with belt filter, sterile, 96 pcs / box, 1920 pcs/ trunk	US\$6.3
191553				0.1-10 µl	Natural colour, box, with belt filter, No enzyme, sterile, 96 pcs / box, 1920 pcs/ trunk	US\$8.0
191554				0.5-10 µl	Natural colour, box, with belt filter, No enzyme, sterile, 96 pcs / box, 1920 pcs/ trunk	US\$8.0



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191555				10-200 µl	Yellow, bagged,non-sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191556				10-200 µl	Yellow, bagged, sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191557				10-200 µl	Yellow, box,sterile, 96 pcs / box, 1920 pcs/ trunk	US\$3.0
191558				10-200 µl	Natural colour, box,No enzyme, sterile, 96 pcs/box, 1920 pcs/trunk	US\$6.6
191559				10-200 µl	Natural colour, box, with belt filter, No enzyme, sterile, 96 pcs / box, 1920 pcs/ trunk	US\$8.0
191560				10-100 µl	Natural colour, bagged, with belt filter, non-sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191561				10-100 µl	Natural colour, bagged, with belt filter, sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191562	To large			10-100 µl	Natural colour, bagged, with belt filter, No enzyme.sterile, 1000pcs / bag, 10,000pcs/trunk	US\$0.1
191563	N. N. C.			10-100 µl	Natural colour, box, with belt filter, sterile, 96 pcs/box, 1920pcs/trunk	US\$5.3
191564	NWE		Pipette Micro Tips	10-100 µl	Natural colour, box, with belt filter, No enzyme, sterile, 96 pcs/box, 1920 pcs/ trunk	US\$8.0
191565				100-1000 µl	Blue, bagged,non-sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191566				100-1000 µl	Blue, bagged,sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191567				100-1000 µl	Blue, box,sterile, 100 pcs / box, 2,000 pcs/ trunk	US\$5.2
191568				100-1000 µl	Natural colour, box,No enzyme, sterile, 100 pcs/box, 2,000 pcs/trunk	US\$8.7
191569				100-1000 µl	Natural colour, bagged, with belt filter, nonsterile, 1000 pcs/bag, 10,000 pcs/ trunk	US\$0.1
191570				100-1000 µl	Natural colour, bagged, with belt filter, sterile, 1000 pcs / bag, 10,000 pcs/ trunk	US\$0.1
191571				100-1000 µl	Natural colour, bagged, with belt filter, No enzyme, sterile, 1000 pcs/bag, 10,000 pcs/trunk	US\$0.1
191572				100-1000 µl	Natural colour, box, with belt filter, sterile, 100 pcs / box, 2,000 pcs/ trunk	US\$7.1
191573				100-1000 µl	Natural colour, box, with belt filter, No enzyme, sterile, 100 pcs / box, 2,000 pcs/ trunk	US\$10.4
191574				96holes	Removable, white, with a plate of 12 holes, 10 pieces / box, 200 pieces / trunk	US\$1.5
191575				96holes	Removable, white, with a plate of 8 holes, 10 pieces / box, 200 pieces / trunk	US\$1.5
191576			Luminescence Test	48holes	Removable, white, with a plate of 12 holes, 20 pieces / box, 400 pieces / trunk	US\$1.3
191577	The same of the sa		Plates	96holes	Removable, black, with a plate of 12 holes, 10 pieces / box, 200 pieces / trunk	US\$1.5
191578				96holes	Removable, black, with a plate of 8 holes, 10 pieces / box, 200 pieces / trunk	US\$1.5
191579				48holes	Removable, black, with a plate of 12 holes, 20 pieces / box, 400 pieces / trunk	US\$1.3
191580	Pro-		Serological plates	96holes	Middle binding capacity, no removable, 200~300ng/cm2, 10pieces/box, 200pieces/trunk	US\$0.8
191581				96holes	Middle binding capacity, removable, with a plate of 8 holes, $200 \sim 300 \text{ng/cm2}$, 10 pieces / box, 200 pieces / trunk	US\$1.0
191582	40,000			96holes	Middle binding capacity, removable, with a plate of 12 holes, 200 \sim 300ng/cm2, 10 pieces / box, 200 pieces / trunk	US\$1.0
191583	*			48holes	Middle binding capacity, removable, with a plate of 12 holes, 200 \sim 300ng/cm2, 20 pieces / box, 400 pieces / trunk	US\$0.7

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191600		Micr	otome			
191601			Automatic Microtome	JK-AM-4	Four speed of section: 50mm/s、100mm/s、140mm/s、180mm/s Horizontal specimen stroke: 20mm Dimension: 500mm(L)X320mm(W)X500mm(H) Net weight: 35 kg Voltage and power: AC220V/50Hz、or 110V/60Hz	US\$11,200
191602			Rotary microtome	JK-RM-60	Slice thickness range:0-60um Horizontal specimen stroke: 28mm Vertical specimen stroke: 60mm Maximal slice section: 50×45mm	US\$6,400
191603	1		Cryostat microtome	JK-CM-5	Maximum vertical specimen stroke:59mm Slice thickness range: 1-60um Maximum size of sample: 40mm Angle of slicer: 0-15° Dimension: 600×640×1150mm Weight: 120kg; Power: 560w	US\$17,333
191604	THE LANGE OF THE PARTY OF THE P		Computer microtome	JK-CM-10	Slice thickness range: 0-100um; Thickness of trimming pieces:0-500um Maximum horizontal shift of sample: 28mm	US\$8,000
191605	R		Freezing microtome	JK-CM-10A	Slice thickness range: 0-100um; Setting range of slice thickness; within the 0-10um, every 1um can be set, within the 10-20um every 2um can be set Setting range of trimming pieces thickness: within the 0-500um 20-50um, every 5um can be set, within the 50-100um every 10um can be set Maximum horizontal shift of sample: 28mm; Maximum vertical shift of sample: 60mm; Automatic feed and retraction of sample: 12um Minimum scale value of section: 1um; Minimum scale value of trimming pieces: 1um Accuracy of section: ±5%; Maximal slice section: 50×45mm Maximum area of frozen platform: 45×40mm; Dimension: 520×450×300 (mm)	US\$9,867
191606	-		Computerized Microtome	JK-CM-15	Slice thickness range: 0 - 60um Trimming section range: 0 - 60um Maximal slice section: 50 x 40mm Dimension: 480×380×330mm	US\$8,000

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191607			Feather microtome	JK-CM-15A	Slice thickness range: 0~60 um; Trimming section range: 0~60 um Minimum scale value of section: 1um; Accuracy of section: ±5% um Dimension: 480×380×330mm; Sample retraction: 15 um; Fast horizontal distance: 15 mm; Maximum slice size: 40×50 mm; Horizontal shift of sample: 50 mm; Vertical shift of sample: 93 mm; Maximum area of frozen platform: 45×40mm Minimum scale value of trimming pieces thickness: 1 um Maximum difference in temperature of frozen platform: ≥60°C Temperature maximum difference in temperature of frozen knife: ≥50°C	US\$9,333
191608			Rotary microtome	JK-RM-40	Rapidly freeze controlled by computer, paraffin section, two using method with one equipment Slice thickness range: 1-40 μ m;Least slice adjusting graduation: 1 μ m Slice precision: $\pm 5\%$ Maximal slice section: 60×40 mm Dimension: $400\times 350\times 350$ mm	US\$4,267
191609			Freezing microtome	JK-RM-40A	Slice thickness range: 1-40 µm Least slice adjusting graduation: 1 µm Maximal slice section: 60×40mm Maximum area of frozen platform: 45×40mm Slice precision: ±5% Preset temperature: room temperature55 °C Maximum difference in temperature of frozen platform ≥ 60 °C Temperature maximum difference in temperature of frozen knife ≥ 50 °C	US\$5,600
191610	3 70		Rotary microtome	JK-RM-35	 Slice thickness range: 1-35 μm Least slice adjusting graduation: 1μm Slice precision: ±5% Maximal slice section:60×40mm 	US\$3,333
191611	200		Freezing microtome	JK-RM-35A	Slice thickness range: 1-30um Least slice adjusting graduation: 1um Slice precision: ±5% Maximal slice section: 60×40mm Maximum area of frozen platform: 45×40mm Maximum difference in temperature of frozen platform ≥ 60 °C Temperature maximum difference in temperature of frozen knife ≥ 50 °C Frozen knife and the back of a knife blade form a angle of 45, the smaller of the angle better to operate	US\$5,600

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191612	0		Rotary microtome	JK-RM-30A	 Slice thickness range: 1-30 μm Least slice adjusting graduation: 1μm Slice precision: ±5% Maximal slice section: 50×30mm (40×30mm) 	US\$2,667	
191613			Freezing microtome	JK-RM-30B	 Slice thickness range: 1-30 μm Least slice adjusting graduation: 1μm Slice precision: ±5% Maximal slice section: 50×30mm (40×30mm) Maximum area of frozen platform:45 ×40mm 	US\$4,000	
191614	3		Rotary microtome	JK-RM-25	 Slice thickness range: 1-25 μm Least slice adjusting graduation: 1μm Slice precision: ±5% Maximal slice section: 50×30mm (40×30mm) Dimensions:400*350*350mm 	US\$2,533	
191615			Freezing mIcrotome	JK-RM-25A	 Slice thickness range: 1-30 μm Least slice adjusting graduation: 1μm; 3) Slice precision: ± 5% Maximal slice section: 50×30mm (40×30mm) Maximum area of frozen platform: 45×40mm Dimensions:400*350*350mm Frozen knife and the back of a knife blade form a angle of 45, the smaller of the angle better to operate 	US\$3,867	
191616	0		Rotary Microtome	JK-RM-25B	1) Slice thickness: 1 - 25μm 2) Lowest slice adjusting graduation: 1μm 3) Maximum slice section: 35 × 25mm 4) Horizontal specimen stroke: 35mm 5) Vertical specimen stroke: 46mm 6) Dimensions: 335 ×350 ×300mm 7) Net Weight: 26.5kg	US\$1,653	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191617			Freezing mIcrotome	JK-RM-25C	 Slice thickness range: 1-25 μm Least slice adjusting graduation: 1μm Maximal slice section: 40×30mm Maximum area of frozen platform: 45×40mm Dimensions:335×350×300mm 	US\$2,987
191618			Rotary Microtome	JK-RM-25D	 Slice thickness: 1 - 25μ M Lowest slice adjusting graduation: 1μ M Maximum slice section: 35 x 25mm Horizontal specimen stroke: 35mm Vertical specimen stroke: 46mm Dimensions: 300 x 280 x 280mm Net Weight: 22.5kg 	US\$693
191619			Freezing mIcrotome	JK-RM-25E	 Slice thickness range: 1-25 μm Least slice adjusting graduation: 1μm Maximal slice section: 35 ×25mm Maximum area of frozen platform: 45 ×40mm Dimensions:335 ×350 ×300mm 	US\$1,973
191620			Tissue processor	JK-TP-18L	Capacity: 1800ml; Uncovery mode: electronic suck Operating time: time can be arbitrarily set from 0 to 99 hours and 59 minutes; Delayed boot time: time can be arbitrarily set within one year; Shake times within the tank:can be arbitrarily set from 1 to 59 minutes; Jitter frequency of cylinder: 3 times	US\$11,200
191621			Automatic Tissue processor	JK-ATP-12	1)Total containers: 12 (9 for reagent+3 for medical paraffin) 2)Station capacity:2000ml 3)Processoring time: 0~99 hrs 4)Temperature range: 0~99°C 5)Delay boot -strap time set arbitrarily in 1~96 hrs (4 days) 6)Hydraulic stop time: 20~120 seconds 7)Remaining infiltration time; 20 seconds 8)Tissue protective hydraulic: Container 5 9)Normal voltage and frequency: AC200±10% 50Hz±1Hz 500W±10% 10)Temperature of environment: 0~40°C	US\$5,867

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
191622			Automatic tissue processor	JK-ATP-12P	1)Total containers: 12 (9 for reagent+3 for medical paraffin) 2) Station capacity:1000ml 3) Processoring time: 0-99 Hrs 4)Temperature range: 0~99 °C 5)Delay boot -strap time set arbitrarily in Any time you set . 6)Hydraulic stop time: 20~120 seconds 7)Remaining infiltration time:20 seconds 8)tissue protective hydraulic: in any bath from No 1 to No 9 9)Normal voltage and frequency: AC200±10% 50Hz±1Hz 500W±10% 10)Temperature of environment: 0~40 °C	US\$7,467	
191623			Freezing Embedding Center	JK-FEC-6L	1) capacity of the wax bath: 6000 ml. 2) Melting paraffin prefabricate: 0 ~99 °C 3) Freezing range temperature: 0 ~ -20 °C 4) Complete machine consuming more electricity: Less than 1KVA 5) Control mode: Auto, foot 6) Environment temperature: 0 °C ~ 40 °C 7) Time control: Opening and closing time of the machine is set in 24 hrs arbitrarily	US\$3,467	
191624			Embedding Center	JK-FEC-6LA	1) capacity of the wax bath: 6000 ml. 2) Melting paraffin prefabricate: 0 ~99°C 3)Time control: Opening and closing time of the machine is set in 24 hrs arbitrarily	US\$2,400	
191625	D C C C C C C C C C C C C C C C C C C C		Tissue Bath Processor(water bath)	JK-TBP-3A	It have a memory system ,automatically retain set temperature after operating. LCD display show the current temperature and preset temperature. Temperature prefabricate: 0~99°C set arbitrarily Rating Power: 300W Dimension: 320×300×150mm	US\$640	
191626			Tissue Baking Processor (Slide Dryer)		It is made of special material to made it characterize in corrosion -resisting and endurance . It have a memory system ,automatically retain set temperature after operating. LCD display show the current temperature and preset temperature. Temperature prefabricate : $0\sim99^{\circ}\mathrm{C}$ set arbitrarily Rating Power : $300\mathrm{W}$; Dimension: $320\times300\times150\mathrm{mm}$	US\$640	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
191627			Tissue Baking and Bath Processor (Water Bath and Slide Dryer)	JK-TBP-3AB	Memory function: Automatically retain set temperature after operating Power voltage:Ac220V±10% 50HZ Power: ≤550Wat; Environment temperature: 0~40°C Temperature for roasting: indoor temperarure-90°C (maximum) adjustable and automatically thermostatic Water Temperature for spreading: indoor temperature-90°C (maximum) adjustable and automatically thermostatic	US\$1,334
191628			Computer Automatic Grinder	JK-CAG-24	This machine can grind all kinds of knife blade which length is below 240mm,and can replace the handcraft .edge angle adjust range from 20°C - 45°C . The time for grinding : in 0-60minutes set arbitrarily Weight:52kg; Dimensions:570×500×420 mm	US\$1,707
191629			Steel knife	JK-SK-120	Steel knife	85
191630			Steel Mille	JK-SK-160	Steel knife	93
191631			Blade holder	JK-BH-160	Blade holder	320
191632			Diade Hoider	JK-BH-170	Blade holder	400

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	188
200000			perature, ultra-low ter		or		!
200100		Low	Temperature Refrigerato	or			
200101			Low Temperature Refrigerator	JK-LTR-90	Temperature range: - 40°C volume: 90L	US\$1,471	
200102			Low Temperature	JK-LTR-110	Temperature range: -40°C volume: 110L	US\$1,031	
200103	-		Refrigerator	JK-LTR-135	Temperature range: - 40°C volume: 135L	US\$1,896	
200104			Low Temperature Refrigerator	JK-LTR-208V	Temperature range: - 40°C volume: 208L	US\$3,650	
200105			Low Temperature Refrigerator	JK-LTR-FL531	Temperature range: - 40°C volume: 531L	US\$6,673	
200106	-		Low Temperature JK-I	JK-LTR-253A	Temperature range: - 40°C volume: 253L	US\$1,668	
200107	4-1887			JK-LTR-362	Temperature range: −40°C volume: 362L	US\$3,185	
200108			Refrigerator	JK-LTR-251	Temperature range: - 40°C volume: 251L	US\$1,972	
200109				JK-LTR-351	Temperature range: - 40°C volume: 351L	US\$2,806	ĺ



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
200200		Ultra	a-low Temperature Refrigo	erator			
200201	1			JK-LTR-328A	Temperature range: - 86°C volume: 328L	US\$8,645	
200202			Ultra-low temperature	JK-LTR-328A	Temperature range: - 86°C volume: 328L	US\$8,645	
200203			refrigerator	JK-LTR-138A	Temperature range: - 86°C volume: 138L	US\$6,370	
200204				JK-LTR-218A	Temperature range: - 86°C volume: 218L	US\$7,432	
200205				JK-LTR-328B	Temperature range: - 105℃ volume: 328L	US\$12,437	
200206				JK-LTR-328B	Temperature range: - 105℃ volume: 328L	US\$12,437	
200207			Ultra-low temperature refrigerator	JK-LTR-138B	Temperature range: - 105℃ volume: 138L	US\$9,403	
200208				JK-LTR-128B	Temperature range: - 135°C volume: 128L	US\$21,000	
200209				JK-LTR-128B	Temperature range: - 152℃ volume: 128L	US\$24,267	
200300		Elect	tronic Control Low Temp	erature Refrigerator			
200301					Temperature range: −25°C volume: 110L	US\$582	
200302				JK-ECL-166A	Temperature range: - 25°C volume: 166L	US\$764	
200303			Electronic Control low temperature	JK-ECL-196A	Temperature range: -25°C volume: 196L	US\$840	
200304	2,010		refrigerator	JK-ECL-226A	Temperature range: - 25℃ volume: 226L	US\$931	
200305				JK-ECL-358A	Temperature range: - 25°C volume: 358L	US\$1,183	
200306				JK-ECL-508A	Temperature range: - 25°C volume: 508L	US\$1,289	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	10000
200400		Bloo	d Refrigerator				
200401				JK-BR-588L	Temperature range: 4℃ volume: 588L	US\$8,918	
200402	Picture		Blood Refrigerator	JK-BR-358L	Temperature range: 4°C volume: 358L	US\$6,370	
200403			21000 Reinigermor	JK-BR-268L	Temperature range: 4°C volume: 268L	US\$5,460	
200404				JK-BR-88L	Temperature range: 4°C volume: 88L	US\$2,912	
200500		Med	ical Refrigerator				
200501			Medical Refrigerator	JK-MR-260L	Temperature range: $2\sim10^{\circ}$ C volume: 260L	US\$956	
200502			The state of the s	JK-MR-300L	Temperature range: $2\sim10^{\circ}$ C volume: 300L	US\$1,084	
200600		Ice M	laker				
200601			Ice Maker	JK-ICE-15	Ice volume: 15 kg / 24 hours Ice storage capacity: 1.5 kg water storage capacity: 2.5 kg Refrigerant:Refrigeration Code: R134a	US\$195	
200602			Ice Maker	JK-ICE-36	Output: 36KGKG/24 hours; Ice storage capacity: 15KG refrigerant: R134A/R404A; Ice Type: Ice Box Dimensions(depth X width X high): 500 * 480 * 810 mm	US\$650	



Product numbers	PICTURA	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
220000	F	Environ	mental Analysis Instrui	ment			
220100		Sour	nd Level Meter				
220101			Integrating Sound	JK-SLM-5628	Digital demodulation, A, C weighting, Leq. LAE. Lmax. E measuring, output: AC	US\$488	
220102			Level Meter	JK-SLM-5628A	Digital demodulation,A, C weighting,Leq 、LAE 、Lmax 、E measuring,500 data or 5000 equivalent continuous sound level store	US\$601	
220103			Personal sound exposure meter	JK-SEM-5628B	Digital demodulation,A, C weighting,Leq 、 LAE measuring,500 data or 5000 equivalent continuous sound level store	US\$585	
220104			Digital Sound Level Meter	JK-SLM-5633	A, C weighting,max value hold,sound level setting,output:AC,DC	US\$241	
220105	**		Universal sound level meter	JK-SLM-5633A	A, C weighting,max value hold,output:AC,DC	US\$176	
220106			Sound Level Meter	JK-SLM-5633B	Digital demodulation,A, C weighting,value hold,output:AC,DC	US\$273	
220107			Sound Level Meter	JK-SLM-5633T	A, C weighting, large screen display, RS232 interface	US\$390	

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB)	
numbers	ricuie	gue	Froductivanie	Model	recimical Farameters	Price(US)	
220108			Precision Integrating Sound Level Meter	JK-PIS-5671	A, C,Lin weighting,Large-capacity dot matrix LCD display,3000 series or 100 temporary data store,Airport noise measuring,output:AC,DC	US\$1,219	
220109			Precision Spectrum Analyzer	JK-PSA-5671+	A, C,Lin weighting,Spectrum Analysis,Large-capacity dot matrix LCD display,RS232 interface,100 series of spectral data,or 8 temporary data store	US\$1,576	
220110			Precision Spectrum	JK-PSA-5671A	A, C,Lin weighting,1/1, 1/3 spectrum Analysis,Large-capacity dot matrix LCD display,RS232 interface,3000 series of spectral data, equivalent continuous sound level data or 80 days data store	US\$1,495	
220111			Analyzer	JK-PSA-5671B	A, C,Lin weighting,1/1, 1/3 spectrum Analysis,Large-capacity dot matrix LCD display,RS232 interface,100 series of spectral data, 12 equivalent continuous sound level data or 8 temporary data store	US\$1,901	
220112	Ī		Multi-Functional Noise Analyzer	JK-NS-6298	A, C,Z weighting,Large-capacity dot matrix LCD display,3000 data or 80 temporary data store,Airport noise measuring,output:AC	US\$910	
220113			Noise statistical analyzer	JK-NS-6298A	weighting,Large-capacity dot matrix LCD display,RS232 interface,800 series data or 6 temporary data store,output:AC	US\$829	
220114	N 8 0 N 12 0 N 12 0 N 12 0		Noise Spectrum Analyzer	JK-NS-6298B	A, C, Lin weighting,1/1 octave spectrum analysis,Large-capacity dot matrix LCD display,RS232 interface,12 Spectral data or 800 equivalent continuous sound level	US\$1,170	
220115			Multi-Functional Noise Analyzer	JK-MF-6298C	A, C, weighting, RS232 interface,500 series or 6 temporary data store,output:A,C	US\$731	
220116	1			JK-PS-5661	A, C weighting,Large screen display,RS232 interface	US\$683	
220117			Precision Sound Level	JK-PS-5661+	A, C weighting,Large screen display,RS232 interface	US\$731	
220118			Meter	JK-PS-5661A	Suitable for the low sound level measuring	US\$813	
220119				JK-PS-5661B	Suitable for the high sound level measuring (to 160dB)	US\$813	
220120			Noise Spectrum Analyzer	JK-NS-5661C	1/1, 1/3 spectrum Analysis	US\$1,170	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
220121	• • •		Noise meter	JK-NM-814	Measuring Range :30~130dBA ,section selection	US\$55
220122			Noise meter	JK-NM-824	Measuring Range :30~130dBA ,section selection	US\$55
220123	110		Noise meter	JK-NM-834	Measuring Range: 30 \sim 130dBA 35 \sim 130dBC,online,Accuracy: ± 1.5 dB,Max and min Hold Function ,data store	US\$113
220124	THE R			JK-MF-5621	Single screen,2 instantaneous sound level	US\$3,933
220125			Multi-functional noise		Double screen,2 instantaneous sound level	US\$6,078
220126			display	JK-MF-5623	Single screen,2 instantaneous sound level and equivalent continuous sound level	US\$5,005
220127					Double screen,2 instantaneous sound level and equivalent continuous sound level	US\$8,044
220128			Dedicated spectrum analyzer	JK-DA-5720	A, C,Lin weighting,1/1, 1/3 1/6 spectrum Analysis,Large screen display,with mechanical simulation meter	US\$1,268
220129	And the second		Score octave filter	JK-SF-5721	1/1, 1/3, 1/6 score octave filter	US\$569
220130			Multi-channel noise / vibration measurement and analysis system	JK-MCN-5670	Composed of PC,software package,High speed A / D board,measurement amplificated board,Electric charge amplificated board,Accelerometer,Pre-class,measuring microphone	
220131			Tone burst generator	JK-TBG-5558	Frequency error of sinusoidal signal: $\le 1\%$ (31.5Hz-8kHz),Periodic error of burst tone: $\le 1\%$, lasting time error of burst tone: $\le 1\%$	US\$943

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
220132			Ambient vibration analyzer(with printer)	JK-AV-6256	W.B.z, W.B.x-y, 128X64 dot matrix LCD display,3000 series or 80 temporary data store,Data Collection.RS232 interface	US\$1,105	
220133	T.F.		Sound Level Calibrator	JK-SLC-6020	SPL:94dB (2×10-5Pa as a reference) ,accuracy of SPL:±0.3dB(20 °C ±5 °C) ,Frequency:1000Hz ±2% ,Harmonic distortion: \leq 3%	US\$159	
220134			More Sound Level Calibrator	JK-SLC-6021	Standard SPL:94dB and 114dB ($20\mu Pa$ as a reference) ,Frequency:1kHz+5Hz,accuracy of SPL:the 1st level , ± 0.2 dB (to 94dB), ± 0.3 dB(to 114dB),total harmonic distortion: $\leq 1\%$ (94dB)	US\$257	
220135				14410		US\$241	
220136			Condenser	14433		US\$62	
220137			Microphone	14421		US\$68	
220138	CHISO THE			14423		US\$78	
220139	and the same		Microphone	14610	Microphone preamplifier	US\$78	
220140	AND RIVE		Preamplifier	14613	Microphone preamplifier	US\$41	Ī
220141	MIP		ICP Microphone preamplifier	14618	ICP Microphone preamplifier	US\$140	
220142			Micro Printer	40TS	Micro Printer	US\$179	
220143			Power Supply For Printer		power supply For Printer	US\$13	
220144			5m extension cable		5m extension cable	US\$33	
220145			Portable Password box		Portable Password box	US\$33	
20146	19		6V voltage charger		6V voltage charger	US\$6	
20147	3		Wind Cover		Wind Cover	US\$1	
220148			Program CD-ROM		Program CD-ROM	US\$8	
220149			Mini Printer Ribbon		Mini Printer Ribbon	US\$5	
220150 220151			Mini Printer Paper Printer Cable		Mini Printer Paper Printer Cable	US\$0 US\$8	1



Product numbers		talo ue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
220200		Infrare	ed Thermometer				
220201			Infrared Thermometer	JK-IT-280	-32~280°C	US\$24	
220202	4		Infrared Thermometer	JK-IT-300	-32300℃	US\$28	
220203			Infrared Thermometer	JK-IT-350	-50–350°C	US\$39	
220204			Infrared Thermometer	JK-IT-842A	-50550°C	US\$45	
220205			Infrared Thermometer	JK-IT-852B	-18650°C	US\$48	

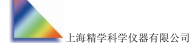
Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
220206			Infrared Thermometer	JK-IT-862A	-18850 <u>°C</u>	US\$83
220207	三		Infrared Thermometer	JK-IT-872D	Temperature Range: -50° C \sim 1050° C, Distance Spot Ratio: 16: 1, Emissivity: $0.10\sim1.00$ adjustable, Max/Min Temperature Measurement, High/Low Temperature Alarm Setup	US\$130
220208			Infrared Thermometer		Temperature Range : -18°C \sim 1250°C , Distance Spot Ratio : 30: 1, Emissivity: 0.10~1.00 adjustable, Max/Min Temperature Measurement , High/Low Temperature Alarm Setup	US\$275
220209			Infrared Thermometer	JK-IT-872A	Temperature Range: -18°C \sim 1450°C, Distance Spot Ratio: 50: 1, Emissivity: 0.10~1.00 adjustable, Max/Min Temperature Measurement, High/Low Temperature Alarm Setup	US\$442
220210			Infrared Thermometer	JK-IT-882	Temperature Range: -18°C \sim 1500°C, Distance Spot Ratio: 50: 1, Emissivity: 0.10~1.00 adjustable, Max/Min Temperature Measurement, High/Low Temperature Alarm Setup	US\$395
220211			Infrared Thermometer		Temperature Range : -18°C \sim 1650°C , Distance Spot Ratio : 50: 1, Emissivity: 0.10~1.00 adjustable , Max/Min Temperature Measurement , High/Low Temperature Alarm Setup , time interval prsetting and data store	US\$538
220212			Infrared Thermometer	JK-IT-892	Temperature Range: $200^{\circ}\text{C} \sim 1850^{\circ}\text{C}$, Distance Spot Ratio: 80: 1, Emissivity: $0.10 \sim 1.00$ adjustable, Max/Min Temperature Measurement, High/Low Temperature Alarm Setup, time interval prsetting and data store	US\$688

Product numbers	Picture	Catal gue	Product Nome	Model	Technical Parameters	(FOB) Price(US)	
220213			Infrared Thermometer	JK-IT-922	Temperature Range: $200^{\circ}\text{C} \sim 2200^{\circ}\text{C}$, Distance Spot Ratio: 80: 1, Emissivity: $0.10 \sim 1.00$ adjustable, Max/Min Temperature Measurement, High/Low Temperature Alarm Setup, time interval prsetting and data store	US\$988	
220300		An	emometer				
220301			Anemometer	JK-AMT-816	wind speed measuring range:0.3—30m/s,portable,wind speed and temperature measuring	US\$28	
220302	[39] [39]		Anemometer	JK-AMT-826	wind speed measuring range:0.3—45m/s,split type,Professional wind speed measuring	US\$65	
220303			Anemometer	JK-AMT-836	wind speed measuring range:0.3—45m/s,split type,Professional wind speed and teperature measuring	US\$74	
220304			Anemometer	JK-AMT-846	wind speed measuring range:0.3 — 45m/s,wind speed,air velocity and temperature online measuring,	US\$108	

Product numbers		atalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	100000
220400		Hum	idity&Temperature Met	er			
220401	555		Hygrometer	JK-HTM-827	Temperature Measuring Range: -10-50°C, 10%99%RH, Single screen display	US\$43	
220402			Humidity & temperature meter	JK-HTM-837	Temperature Measuring Range: -1050°C, 5%98%RH, Double screen display	US\$53	
220403			Humidity & temperature meter	JK-HTM-847	Temperature Measuring Range: -1050°C, 5%98%RH, Double screen display, split type	US\$63	
220404	ANT CONTRACTOR OF THE PARTY OF		Humidity & temperature meter	JK-HTM-3	Outdoor temperature range: -40 °C+70 °C (-58 °F+158 °F) Humidity: relative humidity 25% - 98% Base wave: + / - 1 °C; Humidity accuracy: + / - 5% RH environment Weight: 158 grams; Size: 122 * 97 * 24 mm Outdoor sensor wiring: 1.5 m	US\$12	
220500		Lux l	Meter				
220501	E999		Lux Meter	JK-LM-813	1-100000LUX, machine integrated	US\$38	
220502	800		Lux Meter	JK-LM-823	1-100000LUX, split type	US\$53	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
220600		Dete	ction Systems In Public I	Places		
220601	223		Ultrasonic Thickness	JK-FCT-850	Sound velocity measuring, Coupling state prompting, Automatic Zero Adjustment, automatic linear compensation, Measuring Range: 1.2~225.0 mm, Accuracy: 0.1 mm, pipe measuring, sound velocity adjusting, data store	US\$275
220602			Film/coating thickness	JK-FCT-930	System accuracy adjustment, zero point calibration, measuring range: $0\sim$ 1999 µm, resolution: 0.1μ m, data recording, Portable machine integrated	US\$395
220603			Film/coating thickness	JK-FCT-931	System accuracy adjustment, zero point calibration, measuring range: $0\sim$ 1999 μ m, resolution: 0.1μ m, data recording, Portable split type	US\$475
220604			Vibration meter	JK-VM-63A	Measure acceleration, velosity and displacement, adjustable measurement frequency, Portable machine integrated	US\$350
220605			Vibration meter	JK-VM-63B	Measure acceleration, velosity and displacement, adjustable measurement frequency, lock maximum value, Portable split type	US\$400
220606	2		Combustible gas detector	JK-CGD-8800A	Ultimate Sensitivity :5ppm,Detect Items:Dangerous explosive gases	US\$118

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
220607			Refrigerant leak detector	JK-RLD-5750A	Sensitivity:0.5ounce/year ,Detect Items:Halogenated refrigerants	US\$108
220700		Elect	rical Power			
220701			Digital Earth Resistance Tester	JK-DER-910	$Resistance: 0\Omega-1999\ \Omega, voltage: 0-199.9v, measure\ by\ pile, Overload\ Protection, Resistance\ Level\ Selection, Water\ proof$	US\$145
220702			Digital high voltage insulation	JK-DHV-915	Rating Voltage :500V/1000V/2500V,maximum value is $100G\Omega$,Self-discharge protection,Short-circuit protection,Overload Protection,Voltage measurement,Timing Measurement,Automatic measurement of polarization index PI,Live Line warning and Buzzer Tips	US\$155
220703	1805 0 0 - 7 0		High voltage insulation		Rating Voltage :500V/1000V/2500V/5000V,maximum value is 1T Ω ,Self-discharge protection,Short-circuit protection,Overload Protection,Voltage measurement,Timing Measurement,USB interface,Automatic measurement of polarization index PI or absorption ratio,Live Line warning and Buzzer Tips	US\$363
220704			Digital RCD(ELCB) TESTER	JK-DRT5406	Creepage Level Selection:10/20/30/200/300/500mA,Optional special pen can measure three-phase leakage,maximum measurement time is 1000mS,Overload Protection,Select the phase angle,Automatic fault detection, autamatic data recording	US\$220
220705	200 I		Ultrasonic Cable Height		Height Measuring Range :3 \sim 23m, simultaneously measure 6 cables. Automatically calculates the distance between each two, integrate stand and mainframe ,measure plane distance by using the standard signal Booster	US\$413



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
220800		Baro	meter				
220801			Sylphon Barometer	JK-AB-2	Sylphon Barometer	US\$98	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240000			ction, Highway Equip				
240100		Cons	struction, Highway Equi	pment			
240101			Vibrator for concrete	JK-VFC-1	Vibrator for concrete	US\$155	
240102			Slump test	JK-ST-10	Slump test	US\$22	
240103			CBR test press		 Maximum load: 30kN, 50kN (optional) Load speed: 1.0mm/min. Penetration into the bar: end length 100mm diameter Φ50mm Test tube diameter: Φ50mm high 170mm 	US\$860	
240104			Sieves	JK-SS-2	Sieve is made of stainless steel. For geological, metallurgical, chemical, construction, coal, cement and other departments were screening laboratory analysis of materials.	US\$55	
240105			Concrete Press	JK-CP-300B	The biggest test: 300KN Test range: 4% -100% F.S Relative error ≤ ±1% Resolution: 0.01KN Stretching space: 700mm Compression space: 380mm	US\$8,600	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240106			Sclerometer	JK-8-ZC3A	Pointer length: 20.0 ± 0.2 (mm) Pointer friction: 0.65 ± 0.15 (N) Spherical surface of the drum against pole telos: 25 ± 1.0 (mm) Extension spring stiffness: 785.0 ± 40.0 (N / m) Extension spring length: $61.5.0 \pm 0.3$ (mm) The length of the hammer: 75 ± 0.3 Hammer Projectile location:at scale "0" Steel drill rate fixed value: 80 ± 2	US\$120
240107			Concrete press machine	JK-CPM2000	Maximum load: 2000KN Accuracy: I Class Range :10-2000KN force Loading speed :1-15mm / s adjustable Middle clear distance: 320mm Pressing plate: 320 × 260mm Motor power: 0.75KW	US\$3,600
240108			Proctor compaction test	JK-PCT-50	Weight of the hammer: 4.5kg Diameter of the hammer: 50mm Height of fall: 450mm Dimension of the compacting cylinder: ∮ 152×1207mm	US\$85
240109			Dynamometer Ring	JK-DR300	Range:1.2-300kN	US\$180
240110			Vibrating table for concrete samples	JK-VCS-80	Active machine power 1.1KW Frequency range: 50 Hz Table size: 150 mm Supply voltage: 38 V/HZ Amplitude: 0.3-0.6 mm	US\$320
240111			Slump test	JK-ST145	Depth :0-14 .5 cm. Volume:0-229.3 cubic centimeters. The minimum scale value: 1mm. The pyramidal geometry parameters: cone angle; 30 degrees: Height: 145 mm. Cone diameter: 75 mm. Dimension: 350 $\times 300 \times 800$ mm. Weight: 20 kg.	US\$85

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240112			Sieving shaker	JK-SS300	Sieve diameter: 300mm/200mm Amplitude: 8mm Vibration Clicks: 147 times / min Screen shake Views: 221 times / min Turning radius: 12.5mm	US\$650	
240113			Casagrande apparatus	JK-CA120	1, electric motor drive 2, dish whereabouts frequency: 120 strike/min 3, The counter is built-in.	US\$1,200	
240114			Concrete mixer(60 liters)	JK-MIX30	Maximum input capacity: 48 liters Maximum output capacity: 33 liters Mixing time: <= 45 seconds Stirring shaft speed: 45 R.P.M. Motor power: 1.5 kw	US\$960	
240115			Asphalt hardness meter	JK-AHM-62	Identification of the hardness of asphalt. 1.the weight of the standard needle and rod: $100g$; 2.control accuracy: 5 ± 0.1 3.maximum range: $62mm$ 4.self-control digital	US\$210	
240116			Asphalt computer penetration tester	JK-ACPT-1	1,minimum scale: 0.01mm 2, maximum range: 50mm : error: 0.06mm 3.the totoal weight of pin rod, weight, standard pin: $100\pm0.05\text{g}$ $150\pm0.05\text{g}$ 4, four digital LCD display: 5, a microcontroller can store 1000 numbers; 6,the sample dish: metal,flat-bottomed and tubular,size: $\Phi70\times45$ $\Phi55\times35$ (mm)	US\$550	
240117			Digital Rapid Isolation Centrifugal analyzer for asphalt mixure	JK-DICA-3	1, Power supply: 220V $\pm 10\%$ Motor power: 370W-550W 2, speed range: 3000r/min 3, the maximum weight of the sample: 1500g/2970	US\$490	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240118			Asphalt brittle point apparatus	JK-ABP100	1.working temperature:-38 °C \sim 30 °C 2, bending stroke 3.5mm, 0.2mm 3, specimens 41mm \times 20mm \times 0.15mm	US\$210
240119			Elastic modulus tester for concrete	JK-ETC-150	Range of the micrometer: 0 \sim 1 mm,center distance of the upper and the lower ring:150 mm size of the specimen:100 \times 100 \times 300 mm	US\$690
240120			Electric steel printer	JK-ESP-510	1.Input voltage: 220V \pm 10; 2, input current: 0.2A; 3.print the standard distance: 5mm 10mm; 4, Dimension: 630 \times 290 \times 300mm; 5, Weight:about 34 kg	US\$350
240121			Calcium and magnesium content analyzer	JK-CMA-1	Lime dose: 6.0% -18.0%, absolute error \le 0.4% cement dose: 3.0% \sim 10.0%, absolute error \le 0.4% effective calcium oxide content: 20% \sim 80%, absolute error \le 2% Resolution: Lime dose: 0.1% cement dose: 0.1% effective calcium oxide content: 1%	US\$485
240122			Digital Bolt Tensometer	JK-DBT-300	0∼300kN	US\$750
240123			Dynamic Elastic Meter	JK-DEM-10	1.frequency range: 100HZ-10KHZ 2. Measurement error: "3% 3. Sensitivity: 1mV 4. Output power :0-15W 5. Output Mode: ①digital tube display ②CRT display ③ printer 6. Working time: continuous work for 8 hours	US\$1,300

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240124			Concrete penetration resistance tester	JK-CPRT-25	1, the specimen model: upper caliber: $\phi160mm$ lower caliber: $\phi150mm$ depth: 150mm; 2, the maximum penetration force: 1000N; 3, penetration depth: 25mm; 4, penetration area for needle cross-sectional: 100mm2; 50mm2; 20mm2; 5, minimum scale value: 5N indication error: $\pm10N$;	US\$260	
240125			Concrete anti-flexural device	JK-CAD-100	1. Maximum bending load 100KN 2. Maximum splitting tensile load 300KN 3. diameter of standard folder roll bending $\phi 30mm$ 4. net distance between the upper roll and the Lower roll 172mm	US\$300	
240126			Plate Load Tester	JK-PLT-30	1, diameter of load plate: 300mm 2, load capacity range of jack : $0 \sim 30T$ 3, jack stroke: 120mm 4, bridge span: 3000mm 5, rated pressure of manual pump : 70Mpa 6, pressure range: $0 \sim 40$ Mpa 7, displacement range: $0 \sim 10$ mm	US\$550	
240127			Polished machine for polished machine concrete core	JK-PMC-250	Diameter of grinding concrete core: 50,75,100 mm. height of gringding concrete core: 47.5 ~ 215mm. speed of grinding head: 250r/min. diameter of grinding head: 120mm. face runout of grinding head: 0.10mm. Rated motor power: 1.7kw	US\$550	
240128			Reaction force frame	JK-RFF-40	Maximum load: 400KN; upper and lower plates are made of steel plate; height of the jack raising: 180mm; mold tube specification: ϕ 50 * 100; ϕ 100 * 200; ϕ 150 * 250	US\$450	
240129			Pavement material strength tester	JK-PMST-50	The biggest test: 100KN Speed of screw raising(dropping): fast: 50mm/min; slow: 1mm/min; maximum stroke of screw : 200mm; motor power: 500w; Power supply: AC380V;net weight: \approx 200Kg;	US\$1,100	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240130			Water leakage detector for pavement	JK-WLDP-60	1. capacity of graduated cylinder: 600ml 2. Base diameter: ¢220mm 3. Quality of pressure weights: 5kg (2 blocks)	US\$220
240131			Butterfly extensometer	JK-BE-25	1.the maximum size of the clamping specimen: diameter of cylindrical specimen $0 \sim 25 \text{mm}$, thickness of plate specimen $0 \sim 25 \text{mm}$. 2, gauge size: $30 \sim 80 \text{mm}$, $30 \sim 120 \text{mm}$, $30 \sim 250 \text{mm}$. 3, equipped with a scale; dial indicator: measuring range: $0 \sim 3 \text{mm}$ Division value: 0.01mm ; dial indicator: measuring range: $0 \sim 1 \text{mm}$ division value: 0.001mm ; 4, precision grade of these gauges: the first level;	US\$390
240132			Manual steel gauge length meter	JK-MSGL-35	1.1 standard distance gauge of steel gauge is made from the base, sliding platforms, clamping device, gear and rack (or the screw and nut) transmission and cam mechanism 1.2 horizontally slide the sliding platform through hand gear (or screw), when the sliding platform move every 10mm, the cam turn a circle, a standard distance measurement is completed. 1.3 effective stroke of the sliding platform is 350mm.	US\$245
240133			Mortar setting time analyzer	JK-MSTA-50	Voltage power 220V/50W; detection range 0 \sim 100N; cross-sectional area of test pin 30mm'2; maximum stroke:50mm	US\$255
240134			Soil consistency meter	JK-SCM-30	1. Cone angle: 30 °with a ring groove; 2. Weight of the Pyramidal: 76g $\pm0.2g$, 100g $\pm0.2g$ optional for the two; 3. Soil Cup:46 x 32mm	US\$145
240135	J.		Pendulum-type coefficient of friction tester	JK-PCFS-41	Weight of the pendulum: 1500g; center of gravity moment of the pendulum: 410mm; positive static pressure to the pavement: 22.2N; distance from the pendulun to the rubber bottom: 508mm; sliding length of the pendulun on the road: 126mm	US\$650

Product numbers	Picture	Cat gu	talo ue	Product Name	Model	Technical Parameters	(FOB) Price(US)	N N N N N N N N N N N N N N N N N N N
240136				Free expansion detector	JK-WX-2000	Features: expressed as a percentage to determine the expansion characteristics of loose soil particles without structure force in water	US\$200	
240137				Concrete shrinkage- compensating expansion tester	JK-CSET-35	Measuring range 350~360mm length of the standard bar 355mm \pm 0.02mm dial gauge range 0~10mm \pm 0.001mm size of test mold 100×100×400mm Dimension 500×135×100mm	US\$850	
240138				Cement mortar fluidity Tester	JK-NLD-3	The total amount of the vibration part:4.35 kg ± 0.15 kg; the gap of the vibration part 10 mm \pm 0.2 mm Vibration frequency 1Hz vibration times:25 net weight \approx 20 kg	US\$260	
240139				Cement free lime analyzer	JK-CFA-3	1. Accuracy: standard deviation is 0.046% 2. Extraction time: 3min 3. Power supply voltage: 220V 50HZ 4. Power: 300W	US\$350	
240140				Concrete penetration resistance meter	JK-CPRM-10	1, the specimen container: $\Phi160 \times 150 \times 150$ mm 2, the maximum penetration force: 1000N 3, penetration depth: 25mm 4, penetration speed: 2.5mm/s 5, Penetration needle cross-section: 100mm2, 50 mm2, 20 mm2 6, penetration location: outer ring 9 point, inner ring 4 point, method of measuring force: hydraulic pressure, pressure gauge 8, the minimum scale value: 5N	US\$1,750	
240141				Steel Bending Test Machine	JK-SBTM-200	Rated pressure of cylinder : 200KN maximum bending diameter: Φ 40mm,Bending angle is :0-180 °bending angle of the opposite location: within the 23 °working pressure of the pump : $P=30Mpa$ rising piston speed of the piston: $V1=80mm/min$, declining speed of the piston: $V2=160mm/min$ 6, motor power: $N=1.5KW$	US\$3,700	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240142			Blaine specific surface area analyzer	JK-BSA-35	1.chamber diameter of the breathability cylinder: 12.7 ± 0.1 mm; 2. Specimen height of the chamber of the breathability cylindrical: 15 ± 0.5 mm; 3. holes of Perforated plate: 35 ; 4. hole diameter of perforation Plate: 0.1 mm; 5 . thickness of perforated plate: 1 ± 0.1 mm; 6 . Net weight: 3.2 Kg;	US\$90
240143			Cement Paste Mixer	JK-CPM-1	width of mixing Blade:111mm, connecting rib of mixing blade and Blade Shaft: M16 \times 1, diameter of the mixing pot x Maximum depth: from 160 \times 139 (mm), wall thickness of the mixing pot: 1mm, working gap between the mixing blades and mixing pot: 2 \pm 1mm, Dimension: 472 \times 280 \times 466 (mm)	US\$450
240144			Cement Mortar Mixer	JK-CMM-135	1, speed of the mixing blade: low speed: autorotation140±5r/min revolution 62±5r/min high speed:autorotation 285±10r/min revolution125±lor/min 2, mixing blade trajectories in the mixing pot can meetthe requirements of IS0679-1989 (E). 3, width of the mixing blade:135mm. 4, connecting rib of mixing blade and Blade Shaftis M18×1.5. 5, volume of the pot 5L, wall thickness 1,5 mm. 6,working gap between the mixing blades and mixing pot 3±1mm. 7,Vertical fractional horsepower two-speed motor, power 0.55/0.37kw.	US\$500
240145			Slurry Loss of Water Tester	JK-SLWT-24	1. Slurry pressure: 0.69MPa 2. Filtration area: 45.6 ± 0.5 cm2 3.capacity of the Slurry cup : 240ml;	US\$500
240146	i		Reye Folder Analyzer	JK-RFA-300	Weight of Specific weight: 300g minimum scale distance of magnitude scale plate: 0.5mm Weight: about 1.62kg	US\$55
240147	88		Cement sample barrels	20*25	20*25 cement sample barrels	US\$55

Product numbers	Picture	Cat gu	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240148			Concrete Floor Thickness tester	JK-CFT-50	l.range :50-350mm 2.precision :50-200mm error \pm 1-2mm 201-350mm error \pm 3mm 3. Data storage: 2000(including building number, unit number, measuring point number, thickness) 4. using environment: temperature 0-40 °C Humidity: <85% 5. Power supply: Host 9VDC (6 5# batteries), launch probe 9VDC (6 5# batteries) 6.Volume: Host 225 \times 150 \times 50 (mm) launch probe: φ 100 \times 120 (mm) receiver probe: φ 50 \times 80 (mm) extension bar: φ 25 \times 600 (mm)	US\$2,300	
240149			Standard cement incubator	JK-SCI-30	1, temperature inside the box: $\pm 1~^{\circ}\text{C}$ 2, humidity: $\geq 90\%$ 3, working voltage: $220V \pm 10\%$ 4, heating power: $600W$ 5, cooling power: $180W$ ($360W$)6.concrete specimens: 45 (105) 7, internal Dimensions: $520 \times 550 \times 1100$ mm ($1040 \times 550 \times 1100$ mm)	US\$1,200	
240150	m to t		Rapid cement incubator	JK-RCI-10	1, temperature range: room temperature 100 $^{\circ}$ C 2, spatial and temporal range :0.5-24h 3, U Heater: 1000W/220V 4.temperature rising of the water: 100 $^{\circ}$ C,2h 5, three cement test modules can be put in the Stainless steel box	US\$490	
240151			Three-piece mud	JK-NB-1 JK-NB- 1006 JK-NA-1	JK-NB-1 slurry hydrometer JK-NB-1006 slurry viscometer(1.pore diameter of outflow tube:5mm, length 100mm; 2. Water value 15 ± 0.5 s; 3. the capacity of one mezzanine measuring cup is 500ml, the other is 200ml) JK-NA-1 Sand content detector in mud	US\$200	
240152			Cement sieve analyzer	JK-CSA-80	1.testing fineness of the sieve analysis: 80um (45um negative screen optional) 2 self-controlling time: 2min 3, adjustable working negative pressure:4000-6000pa 4,voltage: 220V	US\$350	
240153	5		Concrete protective layer tester	JK-CPLT-40	1, measurement range: small probe (A) 5 - 7mm large probe (B) 40 - 100mm 2, accuracy: within 40mm \pm <2mm,within 70mm \pm <3mm,within 100mm \pm <4mm 3, resolution: spacing is a half of ranging 4, power consumption: less than 150mA	US\$230	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240154			Mortar setting time analyzer	JK-MSTA-100	Detection range: 0 ~ 100N cross-sectional area of test pin 30mm'2;maximum stroke 50mm	US\$280
240155			Boiling box for cement	JK-BFC-31	1, effective volume of inner chamber: 31L 2. holding temperature time: 3h 3, heating power: 4kW 4, Net Weight: $\approx 20 kg$	US\$240
240156			Specific surface meter for cement	JK-SMC-15	1. Measuring accuracy: relative error, < 1% 2. Temperature :8-34 °C,3. Voltage ~ 220V $\pm 10\%$; 4.chamber diameter of permeability cylinder bore $\phi 12.7$ mm; 5.specimen height of chamber of permeability cylinder bore:15mm; 6. holes of perforated plate 35 (hole); 7. aperture diameter of perforated plate $\phi 1.0$ mm; 8. thickness of perforated plate 1mm;	US\$420
240157			Digital prestress meter for rebar	JK-DPMR-5	1.prestress range: 4.0-23.5KN 2.wire test diameter 4-5mm 3, shape $690 \times 200 \times 40$ mm, weight 6.5kg. Dynamometer range: 10-100KN 4, accuracy: $\leq \pm 1.0\%$ 5, shape: $900 \times 450 \times 1400$ mm	US\$550
240158			Concrete air content meter	JK-CAM-7	1,volume (diameter and depth are equal): 7L 2,range of pressure gauge : $0 \sim 0.25$ MPa 3 accuracy: 0.01 MPa 4, the maximum size of Orthopaedics: 40 mm	US\$350
240159			Slurry hydrometer	JK-SH-700	Aperture of the Outflow tube ϕ 5mm,length 100mm,Water value:15 \pm 0.5S interlayer measuring glass:capacity of one is 500ml, another is 200ml	US\$70

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240160			Mortar Layer Meter	JK-MLM-30	1, Diameter: 150mm 2, Height of the upper part: 200mm 3, Height of the down part: 100mm.	US\$50	
240161			Fluidity Test Mold For Paste	60X36X60	36X60X60mm	US\$13	
240162			8-type mold for asphalt	8-type mold	8-type mold for asphalt	US\$15	
240163			6 rows test mold	10*10*60	10*10*60	US\$21	
240164	A			11.5kg	150×175×185 11.5kg	US\$26	
240165			Mold Testing for Anti- permeability	15kg	150×175×185 15kg	US\$33	
240166				17.5kg	150×175×185 17.5kg	US\$38	
240167				50	50mm Unconfined compression module, Full stainless steel	US\$30	
240168			Lime Mold	150	150mm Unconfined compression module, Full stainless steel	US\$72	
240169				100	100mm Unconfined compression module, Full stainless steel	US\$55	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240170			Mortar 3 rows test mold	70.7×70.7×70.7mm	70.7×70.7×70.7mm	US\$28
240171			Cement test mold	40x40x160mm	40x40x160mm	US\$30
240172			Shrinkage test mold	25X25X280mm	25X25X280mm	US\$33
240173			Concrete test mold	Φ50×100	Φ50×100 Cylinder, electric flux test module	US\$36
240174			Drying shrinkage test mold for mortar(with probe)	40×40×160mm	40×40×160mm	US\$33
240175			Anti-flexural test mold	150×150×450mm	150×150×450mm	US\$39

Product		Catalo				(FOB)	
numbers	Picture	gue	Product Name	Model	Technical Parameters	Price(US)	100000000
240176			Anti-flexural test mold	150×150×300mm	150×150×300mm	US\$59	
240177			Wind erosion test mold	150×150×300mm	Special cement in cement factory 150*150*300mm	US\$35	
240178			Injection test mold	450*350*120	Large plate mold 450*350*120	US\$39	
240179	455			20*20*20	20*20*20	US\$42	
240180			Cement test mold	30*30*30	30*30*30	US\$65	
240181				40*40*40	40*40*40	US\$90	
240182			Cube moulds for concrete	150mm	150mm×150mm×150mm	US\$18	
240183			Cube moulds for concrete	100mm	100×100×100mm 5.5kg	US\$14	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240200		Asph	alt Testing Equipment			
240201			Asphalt Softening Point Tester	JK-ASPT-06	 Asphalt circular mold is a hole like a reversed truncated cone: Height: 6.35 mm;(2) Diameter of upper opening: Φ17.46 mm; Diameter of lower opening: Φ15.88 mm; Steel ball: (1) Diameter: Φ 9.35 mm;(2) Weight: 3.5±0.05 g; The distance between the lower board and the bottom surface of mold is 25.4 mm;4. The distance between the marked line of heating medium and the mold is 51 mm. Heating container: it is a beaker of 800 ml; its diameter is not less than Φ 90 mm, and its height is not less than 150 mm; Thermometer: 30~180°C; Each scale division is 0.5°C; 	US\$120
240202			Asphalt Softening Point Tester	JK-ASPT-06A	Equipped with electric furnace, others are the same with the JK-ASPT-06	US\$195
240203			Automatic Asphalt Softening Point Tester	JK-ASPT-06E	Diameter of Steel Ball: 9.53mm; Weight of Steel Ball: $3.5\pm0.05g$ Heating Container: $1000ml$; Calefactive Speed: $5^{\circ}\text{C}\pm0.5^{\circ}\text{C}/\text{min}$ Temperature Measure Range: Type E $5\sim90^{\circ}\text{C}$, Type F $80\sim150^{\circ}\text{C}$	US\$900
240204			Automatic Asphalt Softening Point Tester	JK-ASPT-06F	Diameter of Steel Ball: 9.53mm; Weight of Steel Ball: $3.5\pm0.05g$; Heating Container: 1000 ml; Calefactive Speed: $5^{\circ}\text{C}\pm0.5^{\circ}\text{C}/\text{min}$; Temperature Measure Range: Type E $5\sim90^{\circ}\text{C}$; Type F $80\sim150^{\circ}\text{C}$	US\$1,125
240205			Asphalt Softening Point Tester	JK-ASPT-06G	1. Diameter of Steel Ball: 9.53 m; 2. Weight of Steel Ball: 3.5 ±0.05 g; 3. Size of Container: 1000 ml; 4. Temperature Rising Speed: 5±0.5 °C/min; 5. Test Accuracy: 0.1 °C; 6. Test Range: 5~90 °C, 80~180 °C 7. Available Temperature: ambient < 35 °C 8. Temperature rising speed and access of data controlled by microprocessor, equipped with RS232. 9. Power Supply: AC 220V ±10% 50Hz	US\$4,500
240206			Asphalt Softening Point Tester	JK-ASPT-06H	1. Diameter of Steel Ball: 9.53 m; 2. Weight of Steel Ball: 3.5 \pm 0.05 g; 3. Size of Container: 1000 ml; 4. Temperature Rising Speed: 5 \pm 0.5 °C/min; 5. Test Accuracy: 0.1 °C;6. Test Range: 5 \sim 90 °C, 80 \sim 180 °C; 7. Available Temperature: ambient < 35 °C; 8. Temperature rising speed and access of data controlled by microprocessor, equipped with RS232. 9. Power Supply: AC 220V \pm 10% 50Hz;	US\$5,500

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240207	tities .		Ductility Tester	JK-D1-08C	1. Test Range: Model C: 1.5 m;Model D: 2 m 2. Temperature Control Range: 0∼50 °C adjustable, continuously 3. Temperature Control Accuracy: ±0.5 °C 4. Test Accuracy: ±1 mm; Pulling Speed: 10∼50 mm/min 5. Refrigerated by compressor, stainless steel trough, adjustable speed and frequency, temperature and ductility are all operated by computer, digital display.	US\$9,500
240208			Ductility Tester	JK-DT-08D	1. Test Range: Model C: 1.5 m;Model D: 2 m 2. Temperature Control Range: 0∼50 °C adjustable, continuously 3. Temperature Control Accuracy: ±0.5 °C 4. Test Accuracy: ±1 mm; Pulling Speed: 10∼50 mm/min 5. Refrigerated by compressor, stainless steel trough, adjustable speed and frequency, temperature and ductility are all operated by computer, digital display.	US\$12,000
240209	Tine		Ductility Tester	JK-DT-08F	 Test Range: 2 m;2. Power Consumption: 3 kW Temperature Control Range: 0~50 °C adjustable Temperature Control Accuracy: ±0.5 °C Stretch Speed: 10~50mm/min,adjust speed by frequency conversion Test Accuracy: ±1 mm;7. Pull Test Range: 0~100 kg; Pull Test Accuracy: ±0.5 kg; Refrigerate by compressor, automatically indicate and print ductility, average, max. pull and its curve. 	US\$14,500
240210			Ductility Tester		1. Power supply: AC 220 V (-5%~+10%), 50 Hz; 2. Measurement range: 2.0 m (±10mm); 3. Heating type: by an electric heater;4. Heating power: 3200 W; 5. Bath circulation: by a magnetic circulation pump; 6. Temperature controlling range: 5~50°C; digitally displayed; 7. Temperature controlling accuracy: ±0.1°C; 8. Dragging speed: two grades, 10~50 mm/min, frequency conversion stepless adjustable;9. Measurement accuracy: ±1 mm; 10. Ductility display: Controlled by microprocessor; digitally displayed after data processing;11. Dragging force measurement range: 0~300 N; 12. Dragging force accuracy: ±1N;13. Display resolution: 0.1 N 14. Data output:(1) Communicate with a computer through a RS232 port; (2) Printed out by a micro-printer; 15. Refrigeration type: by a compressor; input power is 800 W; 16. Ambient temperature: -10~+35°C;17. Relative humidity: ≤85%; 18. Total power consumption: not more than 4000 W;	US\$17,000



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240211			Ductility Tester	JK-DT-08J	 Power supply: AC 220V (-5%~+10%), 50 Hz; Measurement range: 1.0 m (±10 mm);3. Heating power: 3200 W; Temperature controlling range: 5~50 ℃, adjustable; Digitally displayed; Temperature controlling accuracy: ±0.1 ℃; Elongation speed: 10 mm/min, and 50 mm/min; Measurement accuracy: ±1 mm; Ductility display: It is controlled by SCM and digitally displayed after data processing. Force measurement range: 0~100 N; Force measurement accuracy: ±0.5 N; It Data output: It can communicate with a computer through RS232 port; The data can be printed by a micro-printer; 	US\$14,500
240212			Penetrometer	JK-PTM-1D	 Measurement range: 0~600 penetration; Minimum scale division: 1 penetration; Display mode: by a digital dial indicator of 0.01; Temperature controlling mode: by a digital temperature controller; Temperature controlling accuracy: 25±0.1 °C (Ambient temperature should not be higher than 20 °C); Heating power: 200 W; Constant temperature bath: made of harden glass; Timing selection: 5 s or 60 s; timing error is less than ±0.1 s; Standard needle: 2.5±0.05g; as per GB/T4509; Others: Equipped with cold light source and a magnifier, so it is convenient to be operated. 	US\$1,700
240213			Penetrometer	JK-PTM-1E	 Measurement range: 0~600 penetration; Minimum scale division: 1 penetration; Display mode: by a digital dial indicator of 0.01; Temperature controlling mode: by a digital temperature controller; Temperature controlling accuracy: 25±0.1 °C (Ambient temperature should not be higher than 20 °C); Heating power: 200 W; Constant temperature bath: made of harden glass; Timing selection: 5 s or 60 s; timing error is less than ±0.1 s; Standard needle: 2.5±0.05g; as per GB/T4509;10. Others: Equipped with cold light source and a magnifier, so it is convenient to be operated. 	US\$1,875
240214			Penetrometer	JK-PTM-1F	Penetrometer parameters (1) Timing selection: 5s or 60s; timing error is less than ±0.1s; (2) Penetration accuracy: ±1 penetration; (3) Maximum penetration: 600 penetrations; (4) Standard needle: 2.5±0.05g; as per GB/T4509-8; (5) The up and down holder can be adjusted freely, so that it is convenient to let needle tip just contact with sample surface;	US\$3,750

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240215			Penetrometer	JK-PTM-1G	1. Measurement range: 0~600 penetrations;2. Resolution: 0.1 penetrations; 3. Timing selection: 0~60 s; Timing error is less than ±0.1 s;4. Heating power: 200 W;5. Temperature controlling accuracy: 25±0.1°C; (The ambient temperature should not be higher than 20 °C); 6. Data storage: 30 groups; 7. Constant temperature bath: made of harden glass; 8. Stirrer: a magnetic Stirrer; 9. Standard needle: 2.5±0.05g; 10. Up and down holder: it contains fine adjustment and coarse adjustment assembly to let needle tip just contact with sample surface; 11. Memory function: it can save 30 groups of test data;	US\$11,250	
240216	STATE OF THE PARTY		High Speed Extractor	JK-HSE-22	 Power supply: AC 220V, 50 Hz; Motor power: 0.75 kW;3. Sample weight: 4.5 kg; Rated speed: not less than 3000 RPM 	US\$2,450	
240217			High Speed Extractor	JK-HSE-22A	 Sample quantity: 1000g~1500g;2. Extraction accuracy: ≤0.1%; Extraction time: 20~40 minutes/times; Rotation speed: 5500 RPM, and 11000 RPM; Ambient temperature: 5~40°C; relative humidity ≤80%; Power supply: AC 380 V; Total power consumption: not more than 5 kW; Pressure of cooling water: ≮2 bar, water temperature ≯12°C; Total weight: 300 kg;10. Size: 1400 ×800 ×1600 mm 	US\$22,000	
240218			High Speed Extractor	JK-HSE-22B	 Sample quantity: 1000g~1500g;2. Extraction accuracy: ≤0.1%; Extraction time: 20~40 minutes/times; Rotation speed: 5500 RPM, and 11000 RPM; Ambient temperature: 5~40°C; relative humidity ≤80%; Power supply: AC 380 V; Total power consumption: not more than 5 kW; Pressure of cooling water: ≮2 bar, water temperature ≯12°C; Total weight: 300 kg;10. Size: 1400 ×800 ×1600 mm 	US\$24,500	
240219			Wax Content Tester	JK-WCT-15	 Temperature controlling accuracy: ±0.5°C; Heating power: 700 W; Refrigeration power: 1000 W; Speed of stirring motor: 1200 RPM; Temperature sensor: Pt100; Refrigeration medium: F22; 	US\$5,750	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240220			Asphalt Thin Film Oven	JK-ATFO-09	 Size of working chamber: 450×450×510mm; Rated power: 2.5 kW; Temperature of working chamber: 163 °C ±0.5 °C; Temperature controlling accuracy: ±0.5 °C; Speed of dial: 5.5r/min±1r/min; Sample quantity: 4 pieces; 	US\$3,250
240221			Asphalt Rolling Thin Film Oven	JK-ARFO-10	 Timing device: 85 minutes; 2. Heating power: 2.4 kW; Temperature in working chamber: 163 °C; Temperature controlling accuracy: ±0.5 °C; Speed of dial: 15±0.2 RPM; 6. Air flow rate: 4000±200mL/min; 	US\$5,500
240222			Asphalt Kinematic Viscosity Tester (Capillary Method)	JK-AKVT-265	Kanfen viscometer for testing viscosity of petroleum pitch which temperatures is below 135 °C 1. Temperature sensor: Industrial platinum resistance, Pt100; 2. Heating power: two grades; 1000 W for auxiliary heating and 600 W for temperature controlling;3. Bath temperature: ambient temperature ~180.0°C; 4. Temperature controlling accuracy: ±0.1°C;5. Mercury thermometer: (1) Rod type (2) Scale division: 0.1 °C;(3) Measurement range: 100~150°C or 150~200°C;6. Bath cubage: not less than 23 L;7. Sample quantity: 3 piece at the same time;8. Stirring motor: 6 W, 1200 RPM; 9. Capillary viscometer: 7 pieces of Cannon-Fenske reserve-flow capillary viscometer tubes in a group; their models are 200, 300, 350, 400, 450, 500, 600 respectively (Corresponding diameters are 1.02, 1.26, 1.48, 1.88, 2.20, 3.10 and 4.00 mm). The users should prepare Ubbelohde type viscometer tubes by themselves.	US\$3,000
240223			Asphalt Kinematic Viscosity Tester (Capillary Method)	JK-AKVT-265E	Kanfen viscometer for testing viscosity of petroleum pitch which temperatures is below 180 °C; 1. Temperature sensor: Industrial platinum resistance, Pt100; 2. Heating power: two grades; 1000 W for auxiliary heating and 600 W for temperature controlling;3. Bath temperature: ambient temperature ~180.0 °C; 4. Temperature controlling accuracy: ±0.1 °C; 5. Mercury thermometer: (1) Rod type (2) Scale division: 0.1 °C; (3) Measurement range: 100~150 °C or 150~200 °C; 6. Bath cubage: not less than 23 L;7. Sample quantity: 3 piece at the same time;8. Stirring motor: 6 W, 1200 RPM; 9. Capillary viscometer: 7 pieces of Cannon-Fenske reserve-flow capillary viscometer tubes in a group; their models are 200, 300, 350, 400, 450, 500, 600 respectively (Corresponding diameters are 1.02, 1.26, 1.48, 1.88, 2.20, 3.10 and 4.00 mm). The users should prepare Ubbelohde type viscometer tubes by themselves.	US\$3,750

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240224			Asphalt Dynamic Viscosity Tester (Vacuum Decompression Capillary Methods)	JK-ADVT-20	(I) Technical parameter 1. Temperature controlling range: 0.00~100.00 °C; 2. Temperature controlling accuracy: ±0.01 °C; 3. Pressure range: 300±0.5mmHg; 4. Timing range: 0.0s~999.9 s; 5. Timing accuracy: ≤0.05%; 6. Measurement range: about 4.2~580000Pa.s; 7. Sample quantity: 4 pieces;	US\$8,750	
240225			Asphalt Kinematic Viscosity Tester	JK-AKVT-22	 Temperature controlling range: 0.00~100.00 °C; Temperature controlling accuracy: ±0.01 °C; Pressure range: 300±0.5mmHg; Timing range: 0.0s~999.9 s;5.Timing accuracy: ≤0.05%; Measurement range: about 4.2~580000Pa.s; Sample quantity: 4 pieces; 	US\$3,000	
240226			Maximal Theoretic Special Gravity Tester	JK-MSGT-11	1. Power Supply: AC 220V±10% 50Hz 2. Vacuum pump Power: 160 W 3. Operation Mode: AUTO / manual 4. Volume: 4300 ml × 2 5. Vacuum Pressure: AUTO.	US\$3,000	
240227			Fine aggregate Sand Equivalent Tester	JK-ASET-34	 Vibration period: 180 times/min ±2 times/min; Sample cylinder amplitude: 203±1.0 mm; Power supply: 220V±10%, 50 Hz; Rated power: 130 W; 5. Balance weight piston: 1 kg±5 g; Plastic sample cylinder: (1) Inner diameter: 32mm±0.25mm; Height: 420 mm;7. Flushing tube:(1) Outer diameter: 6mm±0.5 mm; Inner diameter: 4mm±0.2 mm;8. Size: 564×320×360 mm; 	US\$2,750	
240228	<u> </u>		Asphalt Float Tester	JK-AFT-31	1. Refrigeration device: new type of refrigeration compressor; 2. Bath cubage: Length370×Width300×Height 300 mm; 3. Water in the bath: 28 L; 4. Heating device: Electric heater, power is 1300 W; 5. Size: Length750×Width540×Height 580 mm; 6. Temperature controlling range: 5℃~80℃; 7. Temperature controlling accuracy: ±0.1℃; 8. Floating disk: (1) Thickness: 1.4mm±0.1mm;(2) Weight: 37.9g±0.2g;9. Copper tube: (1) Thickness: 1.4mm±0.1mm;(2) Weight: 9.8g±0.2g;	US\$3,750	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240229			Asphalt Standard Viscometer	JK-ASV-21	1. Heating type: by an electric heater; Use a circulation pump to circulate bath liquids, so that to control temperature of water bath; heating power is 600 W; 2. Circular water bath: (1) Inner diameter: 160 mm;(2) Depth: 116 mm; 3. Sample tube: 4 pieces in 1 set; their diameters of effuse holes are φ10mm±0.025mm, φ5mm±0.025mm, φ4mm±0.025mm, and φ3mm±0.025mm respectively; 4. Ball-like stopper:(1) Diameter of ball section: 12.7mm±0.05mm; height of Mark: 92mm±0.25mm; (2) Diameter of ball section: 6.35mm±0.05mm; height of Mark: 90.3mm±0.25mm;5. Temperature controlling range: room temperature~90°C; 6. Temperature controlling accuracy: ±0.1°C; 7. Timing resolution: 0.1 s, the maximum timing value is 999.9 s; 8. Size: length 420 mm, width 340 mm, height 570 mm;	US\$1,250
240230	The same of the sa		Engler Viscometer (Double Units)	JK-EV-1B	 Timing mode: timing by a LED; 2. Standard water value: 51±1 s; Temperature range: 0~100°C; Temperature controlling accuracy: ±0.1°C; Engler viscometer thermometer: as per GB/T514; Graduated flask: 200±0.2ml (50±0.2ml for bituminous materials); Inner container: Made by stainless steel; Timer: Max is 9999 s; 9. Heating power: 700 W; 	US\$1,625
240231			Engler Viscometer	JK-EV-1C	 Timing mode: timing by a LED; 2. Standard water value: 51±1 s; Temperature range: 0~100°C; Temperature controlling accuracy: ±0.1°C; Engler viscometer thermometer: as per GB/T514; Graduated flask: 200±0.2ml (50±0.2ml for bituminous materials); Inner container: Made by stainless steel; Timer: Max is 9999 s; 9. Heating power: 700 W; 	US\$700
240232			Saybolt Viscosity Tester	JK-SVT-23	1. Timing accuracy: ±0.1s; 2. Types: Desktop; 3. Working mode: Two-way determination; parallel test; 4. Sample receiving bottle: 60±0.05ml; 5. Heating power: 1000 W; 6. Working temperature range of bath: room temperature ~240.0°C; 7. Temperature controlling accuracy of bath: ±0.1°C; 8. Timing range: 0.0s~999.9s;	US\$5,250
240233			Asphalt Tenacity Tester	JK-ATT-24	1. drag speed: 500mm/min; 2. the biggest force: 1000N 3. the dragging force un-linear error: <0.5% 4. the dragging force sampling interval: 0.5mm> 5. distance determine range: 610mm (the standard requirement) 6. shape Dimension: 530×400×1220mm	US\$11,250

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240234			Liquid Petroleum Asphalt Flash Point Tester (Tag Open Cup Method)	JK-LPAF-33	1.Controlling device: it is composed of voltage regulation circuit and semiautomatic ignition device.2. Sample cup: metal crucible (replace glass tag open cup); Depth 47 mm; the diameter of upper opening Φ 64 mm; the diameter of lower opening Φ 38 mm; there is a mark line, which is 3.2 mm from the rim of upper opening, in the inner wall.3. Flame application device: it is composed of gas inlet pipe, gas flow adjustment valve and flame comparison ball. The diameter of spout is Φ 0.7mm \sim 0.8mm. The flame can be adjusted to 4 mm as per the relative standards. 4. Electric furnace: it is composed of heating wires and furnace plate. You can control temperature rising rate through the heating adjustment device. 5. Thermometer: 0°C \sim +100°C; the scale division is 1°C; it is in accord with T0633. 6. Gauge: thickness 3.2 mm; there are two shape-point projections at the lower section. There is a hole of Φ 4.0mm and a hole of Φ 0.8 at 3.2 mm from the bottom.	US\$1,250
240235			Asphaltum Distillation Tester	JK-ADT-255	1,washers of electric furnace: made from silicon carbide , external diameter is $\varphi105$ mm, inner diameter are $\varphi50$ mm, $\varphi3$ mm and notched。 2,flask cover: made of iron sheet, black coating, with wooden handle, with a breach opposite the handle through which branch pipe of the distillation flask can go,a rectangular observation window is on the flask cover, transparent mica plate is inserted into the window frame。 3, distillation flask: made of hard glass, above 500 °C is heat-resisting. sphere diameter of the flask is $\varphi102\pm2.0$ mm, neck of the flask is 25 ± 1.2 mm, branch pipe and the bottleneck is a angle of 75 °±3。 4,thermometer:0~360°C, scale division 1°C,can meet the rule of thermometer for distilling in the national standard of GB514 Liquid Thermometer's Technical Condition for the Test of Petroleum Product。 5, condenser tube and holder: the condenser tube is composed of $\varphi12.5\pm0.5$ glass tube and fastened with two holders。 6, heating thermosistor: is composed of heating furnace and SCR thermoregulation circuit box shell, power is 1000W/220V, heating rate is adjustable。 7,measuring cylinder: 100 ml, scale division is 0.5 ml。 8, adapter: made of thick glass (about 1 mm), ox horn shaped, corner piece is about 1050, inner diameter of the large end is 18 mm, inner diameter of the small end is not less than 5 mm.	US\$1,500
240236			Bitumen Pressure Ageing System	JK-BPAS-1	Pressure container: (1) Cubage: 13 L;(2) Medium: air;(3) Rated temperature: 110 °C ±5 °C; (4) Rated pressure: 2.1 MPa;(5) Design pressure: 2.2 MPa; (6) Hydrostatic test pressure: 2.75 MPa; (7) Safety valve opening pressure: 2.15 MPa; (8) Broken pressure of Safety rupture disk: 2.6 MPa; Pressure controller: (1) Type: WP962-2; (2) Accuracy: ±0.01 MPa; (3) Timing stage: 64×1080 minutes; (4) Power-off protection: Yes; Size: 630 (Length)×450 (Width)×500 (Height)mm	US\$29,500



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240237			Rotatory Compactor	JK-RC-150	1. Pressure range: 100 to 1000 KPa; can be continuously adjusted; 2. Pressure accuracy: (1) Less than ±60Kpa (Compaction times from 1 to 5);(2) Less than ± 18Kpa (Compaction times more than 5); 3. Rotation times: (1) Positive rotation (as per the preset compaction angle): 0∼1000 times;(2) Negative rotation (compaction angle is 0 %): 0∼500 times; 4. Range of compaction angle: 0.5 °~2.0 °, the increment is 0.01 °(It has been calibrated at 1.25 ° before leaving factory);5. Accuracy of compaction angle: less than 0.01 °, 6. Compaction displacement range: 0~300mm; 7. Accuracy of compaction displacement: less than 0.01mm; 8. Rotation speed: 30±0.5 RPM; 9. Rated speed of motor: 1800 RPM; 10. Total height: 190 cm; 11. Weight: 370 kg; 12. Shipment weight: 410 kg; 13. Weight of mold: 7.4 kg;	US\$64,500
240238	•		Bitumen Breaking Point Tester	JK-BPT-13	 Temperature measurement range: -30 ~100°C; Temperature measurement accuracy: 1 °C; Size of steel sheet: 41×20×0.15mm; The maximum distance of clamps: 44 mm; Height difference of base: 3.5 mm; 	US\$600
240239			Bitumen Breaking Point Tester	JK-BPT-13A	1. Sample quantity: it can make determination for 3 pieces of samples at the same time; 2. Cooling mode: by water; 3. Cooling rate: 1°C ±0.5°C/min; 4. Temperature measurement range: -27°C~25°C; 5. Temperature measurement error: ±0.5°C; 6. Size of steel sheet: 41×20×0.15(mm);	US\$11,250
240240			Marshall Stability Tester	JK-MST-09	1. Measurement load: $0\sim50.00kN$; measurement error: $\pm0.05\%$ (F.S); 2. Measurement displacement: $0\sim10$ mm; measurement error: $\pm0.05\%$ (F.S); 3. Loading speed: 50 ± 5 mm/min;4. Loading mode: two types, manual and automatic; 5. Operation condition:(1) Ambient temperature: $-10^{\circ}C\sim35^{\circ}C$; (2) Relative humidity: $\leq85\%$; 6. Power supply: AC $380V\pm10\%$, 50 Hz; 7. Total power consumption: not more than 700 VA; 8. Size: $510\times560\times1400$ mm;9. Total weight: 86 kg (net weight);	US\$7,000
240241			Marshall Stability Tester	JK-MST-09A	 Maximum load: 50 kN; Measurement range of stability sensor: ≤40kN; It has overload protection function for any load over 39 kN; Measurement error of bituminous mixture stability: ≤±0.1kN; Measurement range of vertical deformation: 0~20mm; measurement error: ≤±0.05mm; 6. Rising speed of pressure machine: 50±5mm/min; 7. Equipped with RS232 serial port to make test connected with a computer; 	US\$6,700

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240242	MARKET AND THE PARTY OF THE PAR		Marshall Electric Compaction Tester	JK-MECT-02	 Weight of hammer: 4536g±9g; Drop height of hammer: 457mm±1.5mm; Compaction speed: 60±5 times/min; Compaction times: It can be preset in the range of 0~99 times; The preset times can be stored; Power supply: AC 220 V±10%, 50 Hz;6. Power consumption: 370 W; Test mold:(1) Diameter: 101.6 mm;(2) Height: 63.5 mm; 	US\$4,750	
240243	T- T- T- T- T- T- T- T- T- T- T- T- T- T		Marshall Electric Compaction Tester	JK-MECT-02A	 Weight of hammer: 4536g ±9g;2. Drop height of hammer: 457mm±1.5mm; Compaction speed: 60±5 times/min; Compaction times: it can be preset in the range of 0~99 times; The preset times can be stored; Power supply: AC 220 V±10%, 50 Hz;6. Power consumption: 370 W; Test mold:(1) 101.6 mm in diameter, 63.5 mm in height (Standard); 152.4 mm in diameter, 93.5 mm in height (Large); 	US\$5,750	
240244			Multifunctional Digital Control Electric Compaction Teste	JK-CECT-31	 Hammer weight: 4.5 kg (Heavy compaction); 2.5 kg (Light compaction); Drop height of hammer: 450 mm (Heavy compaction); 300 mm (Light compaction); Diameter of hammer surface: 50 mm; Size of test cylinder: φ152mm×120, φ100mm×127; Compaction speed: 30 times /min; Motor parameters: 1440 RPM; 250 W, 380 W; Compaction times set: 0~999 times; 	US\$4,750	
240245			Automatic Mixture Blender	JK-AMB-20	 Blending cubage: the maximum is 20 L; Temperature controlling range in heating container: room temperature ~200°C; Temperature controlling accuracy: ±5 °C, automatic temperature control; Stirring blade speed: (1) Revolution speed: 48 RPM; Rotation speed: 76 RPM; Power supply:(1) Motor: 380 V, 16 A, 50 Hz; Temperature controlling and heating: AC 220 V, 50 Hz, 4 kW; 	US\$8,000	
240246			Automatic Wheel Track Tester (Common)	JK-AWT-19	1. Rolling speed of roller: 42±1 times/min (one way); 2. Test vehicle moving distance: 230±10mm; 3. Hardness of rubber for rolling wheel: 78±2 (International Standard Hardness); 4. Pressure between rolling wheel and test mold: 0.7±0.05MPa; 5. Test mold size: 300×300×50mm; 6. Measurement range for displacement: 0~30 mm; 7. Measurement accuracy for displacement: less than 0.01 mm; 8. Test duration: 60~240min; 9. Temperature controlling range for constant temperature case: room temperature~80°C; 10. Temperature controlling accuracy: ±0.3°C;	US\$23,250	



 \tilde{z}

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240247			Automatic Wheel Track Tester (Research Type)	JK-AWT-19A	 Size of main unit: 1510mm×1058mm×1460mm; Rolling speed of roller: 42±1 times/minute (one way); Moving distance of test vehicle: 230±10mm; Hardness of rubber of rolling wheel: 78±2 (International Standard Hardness); Pressure between rolling wheel and test mold: 0.7±0.05Mpa (60 °C); 6. Measurement range of displacement: 0~30 mm; Measurement accuracy of displacement: less than ±0.005 mm; Test duration: 60~240min; 9. Temperature controlling range of constant temperature case: room temperature ~80°C; Accuracy is ±0.5°C; 10. Power supply: 380 V, 50 Hz; 11. Weight: 300 kg; Size of test mold: 300mm×300mm×50mm; It can be used to make rutting test for test sample of 30~150mm in thickness. 	US\$29,500
240248			Automatic Wheel Track Tester (Research Type)	JK-AWT-19B	 Applicable standards: JTJ052 T0719-2000; Rolling speed of roller: 42±1 times/minute (one way); Moving distance of test vehicle: 230±10mm; Hardness of rubber of rolling wheel: 78±2 (International Standard Hardness); 5. Pressure between rolling wheel and test mold: 0.7±0.05Mpa (60 °C); 6. Measurement range of displacement: 0~30 mm; Measurement accuracy of displacement: less than ±0.005 mm; Test duration: 60~240min; 9. Temperature controlling range of constant temperature case: room temperature ~80°C; Accuracy is ±0.5°C; 10. Power supply: 380 V, 50 Hz; 11. Size of main unit: 1510mm×1058mm×1460mm; 12. Weight: 300 kg; Size of test mold: 300mm×300mm×50mm; It can be used to make rutting test for test sample of 30~150mm in thickness. 	US\$34,500
240249			Hydraulic Wheel Track Molding Machine	JK-HWTM-03	 Size of test mold: 300×300× (30~100) mm; Rolling and compacting wheel:(1) Radius: 500 mm;(2) Width: 300 mm; Moving speed of test mold: 6 reciprocations per minute; Pressure of rolling wheel: can be continuously adjusted in the range of 0~20kN (it has been set to 9.0 kN before leaving factory). Preheat temperature of rolling wheel: it can be set in the range of 20~200°C as your requirements; 6. Instrument size: 1750×1216×640 mm; Weight: 300 kg; 8.Power supply: 380 V, 50 Hz, 3 kW; 	US\$17,000
240250			Asphalt Content Tester	JK-ACT-07	 Maximum sample weight: 3500 g;2. Recommended weight: 1000~1500 g; Balance accuracy: ±0.1g; 4. Full scale of balance: 10 kg; Size of combustion chamber: 350×440×330mm; Maximum working temperature of combustion chamber: 800 °C; Standard working temperature of combustion chamber: 538 °C; Measurement accuracy: Automatic end point determination; measurement accuracy for asphalt content can be 0.10%; Test time: 20~30 minutes; 	US\$22,000

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
240251			Lime Content Tester	JK-LCT-1	 Stirring Speed: 600±60 r/min 400±40 r/min Timing Device: max 90min; graduation is 1 s Error of Rotary Speed: ±2 r/min Stirring Impeller: Φ70±10 mm Volume of Glass Cup: 1 L 	US\$875	
240252			Asphalt Chemical Constituent Tester(Four Constituents Methods)		1. condenser 2. absorption column 3. extraction apparatus 4. pyramid beaker (250ml)	US\$288	
240253			Emulsified Asphalt Particle Charge Tester	JK-EACT-53	 Power supply: AC 220V±10%, 50 Hz; Working environment: <35°C; Timing accuracy: 3min±6 s; Cubage of beaker: 300 ml; Testing voltage: DC 6V; 	US\$306	
240254	0		Emulsified Asphalt Coating Tester	JK-EAC1-54	1. Power supply: AC 220V±10%, 50 Hz; 2. Working environment: <35°C; 3. Timing accuracy: 3min±6s; 4. Cubage of beaker: 1000 ml; 5. Up and down moving distance: 50±3mm; 6. Moving speed: 30±1 times/min;	US\$342	
240255	+		Emulsified Asphalt Storage Stability Tester	JK-EACT-55	 Glass test tube: Effective height: 310±10 mm; Marked line: 250 ml; Sample inlet: Φ32±0.1mm; 	US\$145	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240256			Emulsified Asphalt Consistency Tester	JK-EACT-51	 Top truncated cone: (1) Upper opening diameter: 38 mm; Lower opening diameter: 89 mm;(3) Height: 76 mm; Metal pedestal: (1) Thickness: 4 mm; with concentric lines; Intervals: 0.5 cm; 	US\$198
240257			Wet Wheel Abrasion Loss Tester	JK-WALT-52	 Rotation speed of motor: 1400 RPM; 2. Power supply: 220 V, 50 Hz; Total power consumption: not more than 0.38 kW; Rotation speed of grinding head: 140 RPM; Revolution speed of grinding head: 61 RPM; Weight of grinding head: 2.27 kg (working weight); Length of rubber tube of grinding head: 127 mm; Timing performance: 5 minutes 9. Size: 600×480×845 (L×W×H) (mm); 10. Total weight: 260 kg; 	US\$3,600
240258			Adhesion Tester	JK-AT-54	 Diameter of rubber gasket: φ 28.6 mm; Thickness of rubber gasket: 6.4 mm; Hardness of rubber gasket: 60;4. Maximum pressure: 1 MPa; Round test mold: φ60mmX6mm; φ60mmX10mm;6. Spanner: 0-5N•m; 	US\$2,490
240259			Load Wheel Rolling Tester	JK-LWRT-55	1. Rotation speed of motor: 1400 RPM; 2. Rolling frequency: 44 times/min; 3. Radius of crank: 150 mm; 4. Loading weight: total weight of vehicle and addition weight is 56.7 kg; 5. Moving distance of vehicle: 300 mm; 6. Hardness of rubber wheel: 70; 7. Sample plate: 77mm×407mm, made of stainless steel; 8. Test mold: the thicknesses of them are 3 mm, 5 mm, 6 mm, 8 mm, and 10 mm respectively. Their sizes are all 50 mm×380mm;	US\$2,850
240260			Distillation residue of emulsified asphalt tester	JK-EADT-17	Heating power: 0.6kW, Temperature range: room temperature \sim 260 $^{\circ}\! C$. Temperature accuracy: \pm 5 $^{\circ}\! C$.	US\$2,050

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
240261			Detection System for Borehole of Concrete Pile	JK-DBCP-1D	1. Borehole diameter measurement range: Φ500mm~Φ1600mm 2. Borehole diameter measurement error: ±15 mm 3. Current for caliper: 10 mA; 4. Sensitivity of caliper: ≥100mV/10cm (when current is at 10 mA); 5. Cable length: 100 m (maximum is 125 m); 6. Tension of cable: 0.35t (It will broken at 0.65 t); 7. Drag thickness determination:(1) Distance interval between electrodes: 0.02m±0.5mm;(2) Measurement error of electric resistance: ≤5%;8. Verticality determination: (1) Measurement range: 0~10 °;(2) Resolution: 0.01 °;(3) Measurement error: ≤±0.1%; 9. Depth indication error:≤1‰;10. Working temperature:(1) Measurement probes: 0~50°C;(2) Controlling case: -10°C~45°C (3) Relative humidity: <85%;11. Pressure endured by caliper: ≥3Mpa;	US\$21,750

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
250000	<u> </u>	Special Instrument for A Medical Incinerator					
250100	<u> </u>	Medi	ical Incinerator				
250101				1K =N/H=1()	Capacity: 10Kg/H; Fuel: Diesel fuel;Sampling Methods: Automatically;Power: 700W;Power Supply: 220V/50HZ	US\$3,000	
250102			Medical Incinerator		Capacity: 20Kg/H; Fuel: Diesel fuel;Sampling Methods: Automatically;Power: 900W;Power Supply: 220V/50HZ	US\$3,500	
250103				TK =N/H=3()	Capacity: 30Kg/H; Fuel: Diesel fuel;Sampling Methods: Automatically;Power: 1100W;Power Supply: 220V/50HZ	US\$3,918	
250104			Medical Incinerator	1K -N/H-5()	Capacity: 50Kg/H; Fuel: Diesel fuel;Sampling Methods: Automatically;Power: 1800W;Power Supply: 220V/50HZ	US\$4,250	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	1000
280000]		m Instrument				
280100		Oil analytical instrument					
280101	COLUMN TA		Open Cup Flash Point Tester	JK-OFPT-10	1. Outside crucible: the material is 0.3 high-grade carbon steel, and its top inside diameter is Φ 100±5 mm, high is 50±5 mm, bottom inside diameter is Φ56±2 mm, and its surface is plating black. 2. Inside crucible: the material is 0.3 high-grade carbon steel, and its top inside diameter is Φ64±1 mm, high is 47±1 mm, bottom inside diameter is Φ38±1 mm, and there is a line-mark in distance of 12 mm of the top inside diameter. There is a line-mark in distance of 18 mm of the top inside diameter too. And its surface is plating black. 3. Gas pipe: its spot diameter is Φ0.8-Φ1.0 mm, its inside hole is smoothing and the fire can be adjusted from 3 mm-4 mm. 4. Heater: electrical heating, AC230V, 0-800W continuously adjustable.5. Thermometer: 0-360 °C, degree is 1 °C.	US\$450	
280102			Cleveland Open Cup Flash Point Tester	JK-OFPT-20	 Power supply: AC 220V±10%, 50 Hz; Heating device: It is a quartz tube heater, so there is no flame appears. Explosion protective; its power can be continuously adjusted in the range of 0~600W; Flame application device: automatically scan; Thermometer: -6~400°C; Each scale division is 2°C; as per GB/T514;5. Ignition device: (1) Ignition source: coal gas (or any other combustible gas);(2) Spout aperture: 0.6~0.8 mm; Total power consumption: not more than 650 W; 	US\$575	
280103			Automatic Cleveland Open Cup Flash Point Tester	JK-OFPT-30	Temperature measurement: (1) Full scale: Ambient temperature to 300 °C; (2) Repeatability: ≤8°C;(3) Reproducibility: ≤16°C; (4) Resolution: 0.1°C;(5) Precision: 0.5%; Basic parameters: (1) Temperature rising speed: as per GB/T3536; (2) Ignition mode: by an electric flame (gas flame is 3 to 4 mm);	US\$7,125	
280104			Semi-auto Cleveland Open Cup Flash Point Tester (Digital Display)	JK-OFPT-40	(I) Temperature measurement 1. Measurement range: ambient temperature~350°C; 2. Test accuracy: 0.2%;3. Resolution: 0.1°C; 4. Repeatability:(1) Flash point is lower than 150 °C: error is less than 4 °C; (2) Flash point is higher than 150 °C: error is less than 6 °C; (II) Basic parameters:1. Speed rising speed: as per GB/T 3536-83; 2. Ignition mode: By a gas flame (4 mm); 3. Total power consumption: not more than 400 W;	US\$3,950	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280105			Automatic COC Flash & Fire Point Tester	JK-OFPT-50	Temp. measurement: range: ambient \sim 400 °C; Graduation:0.1 °C; Repetition: \leq 4 °C; Reappearance: \leq 8 Accuracy: 0.5%; power consumption: less than 400W.	US\$9,625
280106			Automatic COC Flash & Fire Point Tester	JK-OFPT-50A	It can meet the new standard of GB/T3536-2008, others are the same as the type of JK-OFPT-50 $^{\circ}$	US\$10,625
280107	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Closed Cup Flash Point Tester	JK-CFPT-10	Heater:heating power 600W, continuously adjustable from $0 \sim 600$ W.Electric mixer device: motor plus flexible shaft coupling mixing, size of mixing blade: 8×40 (mm). ignite device: gas (or other civilian combustible gas)ignite. Standard Oil Cup: inner diameter: 50.8 mm; Depth: 56 mm; groove depth of formation testing capacity: 34.2 mm; formation testing capacity: about 70 ml.	US\$650
280108			Closed Cup Flash Point Tester	JK-CFPT-10A	1. Heating device: the heating power can be continuously adjusted in the range of $0\sim600W$; 2. Sample temperature rising speed: $1\sim12$ °C per minutes. It can be adjusted.3. Electric stirring device:(1) $90\sim120$ RPM, for procedure A;(2) 250 ± 10 RPM, for procedure B; 4. Standard oil cup:(1) Inner diameter: $50.7\sim50.8$ mm; (2) Depth: $55.7\sim56.0$ mm;(3) Sample mark depth: $33.9\sim34.3$ mm; (4) Sample cubage: about 70 ml; 5. Flame ignition device:(1) Gas source: Coal gas (or other civil gas);(2) Aperture of flame ignition device: 0.8 mm;	US\$900
280109	1		Automatic PMCC Flash Point Tester	JK-CFPT-20	1. Temperature measurement: (1) Measurement range: ambient temperature~250°C; (2) Flash point is lower than 104°C, error is 2°C; Flash point is higher than 104°C, error is 6°C; (3) Resolution: 0.1°C;(4) Precision: 0.5%; 2. Basic parameters:(1) Temperature rising rate: as per GB/T261; (2) Ignition mode: gas flame is 3~4mm;	US\$7,125

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	100000
280110			Semi-auto PMCC Flash Point Tester (Digital Display)	JK-CFPT-30	1. Interval for flame application (1) Flash point is lower than 104 °C: 1 °C; (2) Flash point is higher than 104 °C: 2 °C; 2. Temperature rising rate: as per GB/T261-83; 3. Stirring speed: 105 RPM; 4. Ignition mode: by gas flame (4 mm); 5. Total power consumption: not more than 300 W; 6. Dimension: (1) Main case: 360×110×300 (mm); (2) Measurement case: 320×260×200 (mm);	US\$3,950	
280111			Automatic PMCC Flash Point Tester	JK-CFPT-40	 Temperature measurement: Measurement range: room temperature~300°C; Repeatability: ≤2°C;(3) Reproducibility: ≤4°C; Resolution: 0.1°C;(5) Accuracy: 0.5%; Basic parameters:(1) Temperature rising speed: as per the GB/T261; Ignition mode: by an electron igniter; gas flame for flame application; 	US\$9,625	
280112				JK-CFPT-40A	It can meet the new standard of GB/T261-2008, others are the same as the type of JK-CFPT-40	US\$10,625	
280113			Rapid Low Temperature Closed Cup Flash Point Tester	JK-CFPT-50	 Flash point measurement range: -30~50°C; Measurement accuracy: (1) Repeatability: less than 2°C; Reproducibility: les	US\$11,250	
280114			Rapid Low Temperature Closed Cup Flash Point Tester	JK-CFPT-50A	Measuring range (high temperature): 50 $^{\circ}$ C ~ 100 $^{\circ}$ C (for the measuring of flash point of varnish,colored paint and dangerous goods. accuracy of temperature control: ± 0.2 $^{\circ}$ C	US\$11,250	
280115			Water Content Tester	JK-WCT-10	1. Volume of round-bottom flask: 500 ml. 2. Receiver: 0.03 ml for the graduation for the part which is below 0.3 ml; 0.1 ml for the graduation between 0.3 ml and 1.0 ml. 3. Length of straight-tubular condenser: $250 \sim 300$ mm. 4. Power of the new arc-type electric heater is 350 W, durable.	US\$370	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280116			Water Content Tester	JK-WCT-20	1 Power supply: AC 220V \pm 10%, 50Hz. 2,heating power of the electric furnace: 1000W×2. 3, heating control: bidirectional triode thyristor stepless voltage regulating. 4, the ambient temperature: \leq 35 °C. 5, relative humidity: \leq 85%. 6, Power: \leq 2200W.	US\$745
280117			Water Content Tester	JK-WCT-20A	Electric jacket type, single hole	US\$375
280118			Water Content Tester(Karl Fischer Method)	JK-WCT-30	Double burette10ml . It is suitable to determine the water content between 50 PPm \sim 1000 PPm in liquid petroleum products.	US\$725
280119			Automatic Karl Fischer Titrator	JK-WCT-30A	1.Test range: 1 μ g \sim 100 mg (10 μ g \sim 10mg for classical range).2. Dropping speed: 2 mg/min(max);3. Accuracy: 10 μ g \sim 1 mg \pm 3 μ g (ignoring the sampling effect).4. Consumption power: 60W.	US\$8,125
280120			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1B	1. Power supply: AC 220±10%, 50 Hz; 2. Heating device: By an electric heater of 600 W; 3. Stirring motor: 6 W, 1200 RPM;4. Temperature controlling range: ambient temperature \sim 100 °C;5. Temperature controlling accuracy: ± 0.1 °C;6. Ambient temperature: ambient temperature \sim 35 °C; 7. Relative humidity: \leq 85 %; 8. Capillary viscometer: 7pieces in a group. Their inner diameters are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively.	US\$1,200

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280121			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1C	1. Power supply: AC 220V $\pm 10\%$, 50Hz $\pm 5\%$; 2.Heating power: two grades, 1000 W+650W; 3.Stirring motor: 6 W, 1200 RPM; 4. Temperature range: ambient temperature $\sim 100^{\circ}\mathrm{C}$; 5. Temperature controlling accuracy: $\pm 0.1^{\circ}\mathrm{C}$; 6. Constant temperature bath: 20 L; two layers water bath;7. Operation environment:(1) Ambient temperature: $-10^{\circ}\mathrm{C} \sim +35^{\circ}\mathrm{C}$;(2) Relative humidity: $<85\%$;8. Temperature sensor: Industrial Platinum Resistance; Pt100; 9. Total power consumption: not more than 1800 W; 10. Capillary Viscometer: 7pieces in a group. Inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively (inner diameters of 5.0 and 6.0 mm are optional);	US\$1,700	
280122			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1D	1. Capillary viscometer: 7 pieces in a group, Inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively.2. Heating power: two grades; 1000 W (For auxiliary heating) and 650 W (For temperature controlling);3. Stirring motor: 6 W, 1200 RPM;4. Temperature controlling point: 20, 40, 50, 80 and 100 °C;5. Temperature controlling accuracy: ± 0.01 °C; 6. Constant temperature bath: 20 L, two layers bath;7. Temperature sensor: High precision and heat sensitive resistance; Double-cylinder, fixed point temperature control, temperature control accuracy ± 0.01 °C.	US\$1,875	
280123			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1D1	1. Capillary viscometer: 7 pieces in a group, Inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively.2. Heating power: two grades; 1000 W (For auxiliary heating) and 650 W (For temperature controlling); 3. Stirring motor: 6 W, 1200 RPM;4. Temperature controlling point: 20, 40, 50, 80 and 100 °C;5. Temperature controlling accuracy: ± 0.01 °C; 6. Constant temperature bath: 20 L, two layers bath; 7. Temperature sensor: High precision and heat sensitive resistance;Double-cylinder, fixed point temperature control, temperature control accuracy ± 0.01 °C, with three 0.02 °C thermometers (20 °C, 40 °C, 100 °C)	US\$2,050	
280124			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1D2	1. Capillary viscometer: 7 pieces in a group; Inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5 mm respectively;2. Heating power: (1) Auxiliary heating: 1000 W.(2) Temperature controlling: 650 W;3. Stirring motor: 6 W, 1200 RPM;4. Temperature range: ambient temperature $\sim 100~\%$;5. Temperature controlling accuracy: $\pm 0.01~\%$;6. Constant temperature water bath: 20 L, two layer bath;7. Timing device: 0.1s \sim 999.9 s, resolution is 0.1 s;	US\$2,475	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280125			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1H	1.Capillary Viscometer: 7 pieces in a group; inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively. 2. Heating power: 1700 W;3. Temperature range: ambient temperature ~ 100.0 °C;4. Temperature controlling accuracy: ±0.01 °C; 5. Bath cubage: 20 L;6. Timing range: 0.0s ~ 9999.9s; 7. Timing accuracy: not more than ±0.05% in 60 min; 8. Sample quantity: 4 piece at the same time;9. Stirring motor: 6 W, 1200 RPM;10. Temperature sensor: Industrial platinum, Pt100;	US\$4,625
280126			Automatic Kinematic Viscosity Tester	JK-PKVT-1H1	1. capillary viscometer: U-viscometer 2. temp. accuracy: ±0.1 °C ₀ 3. timing accuracy: ±0.1s 4. max time :999.9s; 5. power supply:220V±10%, 50Hz 6. Max comsumption power 2000w 7. Barometric :96∼103Kpa₀	US\$24,500
280127	1 111		Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1H2	1. Capillary Viscometer: 7pieces in a group. Inner diameters of them are 0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5mm respectively (inner diameters of 5.0 and 6.0 mm are optional);2. Heating power: two grades, 1000 W+650 W; 3. Stirring motor: 6 W, 1200 RPM; 4. Temperature range: ambient temperature ~100 °C; 5. Temperature controlling accuracy: ±0.1 °C; 6. Constant temperature bath: 20 L; two layers water bath; 7. Temperature sensor: Industrial Platinum Resistance; Pt100;	US\$1,875
280128			Petroleum Products Kinematic Viscosity Tester	JK-PKVT-1G	1. apillary viscometer: 7 pieces in a group; inner diameter of them are $0.6, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5$ mm respectively; 2. Heating device: an electric heater of 600 W;3. Refrigeration device: by two compressors;4. Stirring motor: 6 W, 1200 RPM;5. Temperature range: ambient temperature \sim -70 °C;6. Temperature controlling accuracy: ± 0.1 °C;7. Constant temperature bath: 5.8 L with stainless steel inner tank;8. Temperature sensor: Industrial platinum, Pt100;9. Illumination: a 6 W/220 V fluorescent lamp;	US\$7,000
280129	• • • • • • • • • • • • • • • • • • • •		Capillary Viscometer Washer (Heavy Oil)	JK-CVW-2	1. Washing mode: by sprayed solvent oil; 2. Total power consumption: 1200 W; 3. Heating mode: by a water bath; 4. Test tubes preheated: 2 pieces; 5. Heating power: 1000 W; 6. Heating temperature control: by a temperature controller; 7. Temperature controlling range: 35 $^{\circ}$ C $^{\circ}$ 100 $^{\circ}$ C;	US\$2,200
280130			Automatic Capillary Viscometer Washer	JK-CVW-3	1. Power supply: $220\pm10\text{V}$, 50 Hz; 2. Total power consumption: not more than 700 W; 3. Temperature controlling range of water bath: room temperature $\sim 80~\%$; 4. Ambient temperature: room temperature $\sim 35\%$; 5. Relative humidity: $\leq 85\%$; 6. Size: $320\text{mm}\times300\text{mm}\times500\text{mm}$; 7. Weight: $10~\text{kg}$ (not including the pumping device.	US\$3,950

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280131			Distillation Tester	JK-DT-255	1. Distilling flask: hard glass, endure above 500 °C . Diameter is φ 70 ± 1 mm , width of the bottleneck is 16 ± 1 mm, the branch tube and the bottleneck is 75 ± 2 °angle. 2. Thermometer: 0 ~ 360 °C , graduation is 1 °C . 3. Condensation trough support: condensation tube φ 16 ×1 brass-pipe.4. Condensation trough 's size: 180 ×100 ×150 mm . 5. Temperature adjusting part: The power is 1000 W/AC220 V, heating power is adjustable continuously. 6. Graduated cylinder:(1)10 millilitre, graduation is 0.1ml. (2)100 millilitre, graduation is 1 ml. 7. Weight: avoid the 100 milliliters empty graduated cylinders floating. 8. Gasket of electric stove: carborundum, outer diameter is φ 105 mm , inner diameter is φ 50 mm or φ 3 mm , and the other three with gap.	US\$575	
280132			Distillation Tester	JK-DT-255G	1. Power supply: AC 220V \pm 10%, 50Hz; 2. Heating power of electric furnace: 1000 W; 3. Movable plate for electric furnace: made of SiC plate and their hole diameters are ϕ 38 and ϕ 50 respectively. 4. Distillation flask: Made of harden glass; Outer diameter of ball of flask is ϕ 65; 5. Refrigeration tube: made of copper tube of ϕ 14; its outlet is in circular form. Its length is 560 mm; 6. Graduated flask: 100 ml; scale division is 1 ml;	US\$750	
280133	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Distillation Tester(Front Type)	JK-DT-536	 Power supply: AC 220V±10%, 50 Hz; Heating power of electric furnace: 1000 W; Ambient temperature: room temperature to 35 °C; Relative humidity: ≤85%; 	US\$750	
280134			Distillation Tester (Double Units)	JK-DT-536A	1. Movable plate for electric furnace: made of SiC; their hole diameters are ϕ 32, ϕ 38 and ϕ 50 respectively. 2. Heating power of electric furnace: 1000 W × 2; heating power can be continuously adjusted. 3. Volume of graduated flask: 100 ml with scale division of 1 ml; 4. Distillation flask: 125 ml; 5. Thermometer: Total immersion rod type thermometer; their ranges are -2~300°C, and -2~400°C. 6. Temperature controller: (1) Temperature controlling range: room temperature+10~60°C;(2) Temperature controlling accuracy: \pm 0.5°C; (3) Temperature display mode: by a LED;	US\$1,738	
280135			Distillation Tester (low temperature Double units)	JK-DT-536B	1. Movable plate for electric furnace: made of SiC; their hole diameters are ϕ 32, ϕ 38, and ϕ 50. 2. Heating power of electric furnace: 1000 W×2; 3. Volume of graduated flask: 100 ml with scale division of 1 ml; 4. Distillation flask: 125 ml; 5. Thermometer: Total immersion rod type; their temperature ranges are -2~300 °C, and -2~400 °C; their scale Divisions are 1 °C; 6. Temperature controller:(1) Temperature controlling range: 0 °C ~ 60 °C; (2) Refrigeration device: by a compressor; (3) Temperature controlling accuracy: \pm 0.5 °C; (4) Temperature display mode: digitally displayed by a LED;	US\$3,150	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280136			Distillation Tester (Low Temperature)	JK-DT-536C	 Refrigeration system: new type of refrigerated compressor; Heating power of electric furnace: 1000 W; Volume of graduated flask: 100 ml with scale division of 1 ml; Distillation flask: 125 ml; Thermometer: Total immersion rod type; scale ranges are -2~+300°C and -2~+400°C; Their scale Divisions are 1°C; Movable plate for electric device: SiC plate; their hole diameters are φ32, φ38 and φ50; 7. Temperature controller: (1) Temperature controlling range: 0 ~ 60°C; (2) Temperature controlling accuracy: ±0.5°C; Temperature display mode: Digitally displayed by a LED; 	US\$1,700
280137			Vacuum Distillation Tester	JK-VDT-165	1. Illumination light in the air bath of receiving flask: Energy-saving lamp; 2. Heating power: (1) Heater for distillation flask: 1000 W; (2) Heater for receiving flask: 350 W; 3. Heating power for distillation flask heating furnace: 0 ∼1000 W; Can be continuously adjusted; 4. Temperature controlling point for air bath of the receiving flask: room temperature ∼100 °C; It can be continuously adjusted; 5. Temperature sensor for air bath: Pt100; 6. Temperature controlling mode for air bath: it can be automatically controlled by a digital temperature controller; 7. Temperature controlling accuracy: ±1 °C; 8. Buffer vessel cubage: 1000 ml;	US\$3,200
280138			Petroleum Products Density Tester	JK-PDT-884	1. Thermometer: total immersion mercury thermometer with scale division of 0.2 $^{\circ}\mathrm{C}$; 2. Cubage of bath: $\Phi300\times380$ mm; 3. Heating power: 700 W; 1000 W; 4. Temperature controller:(1) Temperature controlling range: $0^{\circ}\mathrm{C} \sim 100^{\circ}\mathrm{C}$; (2) Temperature controlling accuracy: $\pm 0.2^{\circ}\mathrm{C}$; (3) Temperature sensor: Industrial platinum resistance, Pt100;	US\$1,425
280139			Petroleum Products Density Tester	JK-PDT-884A	1. Thermometer: total immersion mercury thermometer with scale division of 0.2 °C;2. Cubage of bath: $\Phi300\times380$ mm; 3. Heating power: 700 W; 1000 W; 4. Temperature controller:(1) Temperature controlling range: 0 °C \sim 100 °C; (2) Temperature controlling accuracy: ±0.2 °C; (3) Temperature sensor: Industrial platinum resistance, Pt100; With a cooling device, temperature range: -30 °C \sim 25 °C rate of temperature descending 1 °C/min, sample number 3, the computer control.	US\$2,250
280140			Solidifying Point Tester	JK-SPT-510	Refrigeration system: refrigeration system of new type; cold trough: two holes in one trough, and same temperature. Total power consumption: not more than 700 W;	US\$2,950

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280141			Solidifying Point Tester	JK-SPT-510A	 Total power consumption: not more than 700 W; cold trough: two holes in one trough, and same temperature. Refrigeration system: refrigeration system of new type; Ambient temperature: ≤30°C; Relative humidity: ≤85%; 	US\$2,450	
280142	and the same of th		Petroleum Products Solidifying Point Tester	JK-SPT-510B	Controlling temperature in cold trough: room temperature \sim -70 °C; Temperature controlling accuracy: ± 0.5 °C;	US\$2,950	
280143			Petroleum Products Solidifying Point Tester (Solidifying	JK-SPT-510C	Temperature range in test trough: $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$; Temperature controlling accuracy: $\pm 0.5^{\circ}\text{C}$;	US\$3,200	
280144	- AND PROPERTY -		Point and Cold Filter Plugging Point)	JK-SPT-510E	Controlling temperature in cold trough: room temperature \sim -70 °C Temperature controlling accuracy: ± 0.5 °C;	US\$3,625	
280145			Petroleum Products Solidifying Point Tester	JK-SPT-510F	 Power supply: AC 220 V±10%, 50 Hz; Temperature controlling for cold trough: (1) Cold trough I: room temperature ~-51 °C, ±1 °C, temperatures in two baths are equal; Cold trough II: room temperature ~-80 °C, ±1 °C, temperatures in two baths are equal. 	US\$5,625	
280146			Distillate Fuel Cold Filter Plugging Point Filter	JK-DCPF-363	1. Total power consumption: not more than 150 W 2. Pumping pressure: U type differential pressure meter 1961 Pa (200 mm H2O); 3. Sample cup: (1) Round glass cup with flat bottom; (2) Inner diameter: 31.0~32.0mm;(3) Wall thickness: 1.0~1.5 mm; (4) Height: 115~125mm;(5) There is a mark line at the 45 ml of the cup.4. Filter: It is made of copper. Filter No. is 004 (363 mesh);	US\$500	
280147	-10 -10 -10 -10 -10 -10 -10 -10 -10 -10		Pour and Cloud Point Tester	JK-SPT-510G	1. Power supply: AC 220V ±10%, 50 Hz; 2. Temperature controlling in cold trough: (1) Cold trough I: room temperature ~-51°C, ±1°C, temperatures in two baths are equal; (2) Cold trough II: room temperature ~-70°C, ±1°C, temperatures in two baths are equal;	US\$5,375	



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280148	- Description of the Control of the		Multifunctional Low Temperature Tester (New Type)	JK-MLTT-3	1. Power supply: AC 220V $\pm 10\%$, 50 Hz; 2. Controlling temperature for cold trough: (1) Cold trough I: 0°C, ± 0.5 °C; Temperatures in two baths are equal; (2) Cold trough I: 0°C, -17 °C, ± 0.5 °C; Temperatures in two baths are equal; (3) Cold trough I: -17 °C, -34 °C, ± 0.5 °C; Temperatures in two baths are equal; (4) Cold trough I: Ambient temperature ~ -70 °C, ± 0.5 °C; Temperatures in two baths are equal; 3. Refrigeration system: refrigeration system of new type; 4. Ambient temperature: ≤ 30 °C; 5. Relative humidity: $\leq 85\%$; 6. Total power consumption: not more than 1700 W;	US\$7,000
280149			Automatic Pour Point	JK-APPT-1	Refrigeration speed: $>40^{\circ}\mathrm{C}/10\mathrm{min}$; The lowest temperature: $-60^{\circ}\mathrm{C}$; Repeatability for solidifying point: $\leq 2^{\circ}\mathrm{C}$; Repeatability for pour point: $\leq 3^{\circ}\mathrm{C}$; Pressure of cooling water: 0.5kg/cm2; Ambient temperature: room temperature $\sim 30^{\circ}\mathrm{C}$; Reproducibility: $\pm 4^{\circ}\mathrm{C}$;	US\$9,500
280150			Tester	JK-APPT-2	It is suitable for testing the deep colour petroleum products, crude oil and other transparent or translucent petroleum products.measurement range: 60 $^{\circ}\text{C} \sim$ -55 $^{\circ}\text{C}$, resolution 0.1 $^{\circ}\text{C}$, photoelectricity liquid level autoatically detects, sample automatically leans, automatically prints experimental data	US\$19,500
280151			Solidifying Point Constant Temperature Water Bath	JK-SCWB-10	Heating power: two grades, 1000W and 650 W; Stirring motor:(1) Power: 6 W;(2) Speed: 1200 RPM; Measurement range: room temperature ~100°C; Temperature controlling accuracy: ±0.1°C; Constant temperature bath: (1) Cubage: 20 L;(2) Types: two layers cylinder; Working environment:(1) Ambient temperature: -10°C ~35°C; (2) Relative humidity: <85%; Temperature sensor: Industrial platinum; scale number is Pt100; Total power consumption: not more than 1800 W;	US\$1,625
280152			Freezing Point Tester	JK-FPT-430	Cold trough: stainless steel trough with two layer glass observation window; Controlling temperature of cold trough: $+20^{\circ}\text{C} \sim -70^{\circ}\text{C}$; Temperature controlling accuracy: $\pm 0.5^{\circ}\text{C}$; Bath Stirrer: 6 W, 1200 RPM; Refrigeration system: new type of refrigeration compressor; Sample Stirrer: By an electromagnetic Stirrer; $0 \sim 120$ RPM; Ambient temperature: $\leq 30^{\circ}\text{C}$; Relative humidity: $\leq 85\%$; Total power consumption: not more than 2000 W	US\$5,450
280153	T T T T T T T T T T T T T T T T T T T		Lubricating Oil Rust Characteristics Tester	JK-LOCT-143	controlling range: $0\sim100^{\circ}\text{C}$; Temperature controlling accuracy: $\pm1^{\circ}\text{C}$; Sample hole: 4 pieces; 13. Ambient temperature: room temperature~ 35 $^{\circ}\text{C}$	US\$2,300

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280154			Copper Strip Corrosion Tester		Temperature controlling range: room temperature ~100°C; Temperature controlling accuracy: ±1°C; Sample hole: 4 pieces; Sample quantity: 4 to 12 pieces; Ambient temperature: room temperature to 35 °C;	US\$2,750	
280155			Rust Characteristics and Corrosion Tester	JK-RCCT-96	Temperature controlling range: $0\sim100^{\circ}\mathrm{C}$; Temperature controlling accuracy: $\pm1^{\circ}\mathrm{C}$; Temperature display mode: digitally displayed by a LED; Heating power for temperature controlling: $600~\mathrm{W}$; Heating power for Auxiliary heating: $1000~\mathrm{W}$; Timing range: 1 min to 24 hours; Time display mode: Digitally displayed by a LED; Sample hole: 4 pieces; Ambient temperature: room temperature to 35 $^{\circ}\mathrm{C}$	US\$3,375	
280156			Liquefied Petroleum Gas Copper Corrosion Tester	JK-LPCT-232	Temperature controlling range: room temperature \sim 100.0 $^{\circ}$ C; Temperature controlling accuracy: \pm 0.5 $^{\circ}$ C;	US\$4,750	
280157			Carbon Residue Tester(Conradson method)		Porcelain crucible 30 ml; Inner iron crucible 75 ml Outer iron crucible 190 ml Mig burner	US\$450	
280158			Residual Carbon Tester	IK DCT 11	Heating power: three groups, $300 \text{ W} + 600 \text{ W} + 1000 \text{ W}$; Temperature controlling range: $0 \sim 520 ^{\circ}\text{C}$; Temperature controlling accuracy: $\pm 5 ^{\circ}\text{C}$;Bath type: four holes with a furnace; Ambient temperature: ambient temperature~ $35 ^{\circ}\text{C}$;	US\$1,375	
280159			Petroleum Oils and Synthetic Fluids Demulsibility Characteristics Tester	JK-PSDT-05	Temperature controlling range: room temperature \sim 99.9°C (If controlling temperature should be lower than room temperature, you can purchase ZL-1 Portable Cooler from us); Temperature controlling accuracy: ± 1 °C; Temperature resolution:0.1°C	US\$2,550	



Product numbers	Picture	Catal gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280160			Petroleum Oils and Synthetic Fluids Demulsibility Characteristics Tester	JK-PSDT-05A	Temperature controlling range: room temperature to 99.9 $^{\circ}$ C (If controlling temperature should be lower than room temperature, you can purchase ZL-1 Portable Cooler from us); Temperature controlling accuracy: $\pm 1^{\circ}$ C; Stirring speed: 1500 ± 15 RPM; Ambient temperature: room temperature to 35 $^{\circ}$ C; Relative humidity: $\leq 85\%$; Total power consumption: not more than 2000 W;	US\$6,500
280161			Lubricating Oils Foaming Characteristics Tester	JK-LFCT-79	Temperature controlling range for high temperature bath: room temperature to 99.9 $^{\circ}$ C; Temperature controlling range for low temperature bath: 5 to 99.9 $^{\circ}$ C;	US\$4,200
280162			Existent Gum Tester(Jet Evaporation Method)	JK-EGT-19	1. Power supply: $220V\pm10\%$, $50Hz$; $2.5kW$; 2. Evaporation bath type and size: aluminum block bath, $\phi260\times130$ mm; 3. Holes for testing: 3 pieces; 4. Size of holes for testing cylinder: $\phi51\times70$ mm; 5. Working temperature: 160 to 165 °C; 6. Temperature controlling methods: automatic temperature controlling; 7. Temperature display: Digitally displayed; 8. Flow rate display: By a flow meter; 9. Working pressure for decompression valve: 0.035 MPa. 10. Gas source: Compressed air>110 L/min; 11. Size: $550\times370\times335$ mm;	US\$5,375
280163	Existent Gum Tester(Jet Evaporation Method)		JK-EGT-19A	1. Power supply: AC 220V $\pm 10\%$, 50 Hz; 3.5 kW;2. Evaporation bath: Aluminum bath $\phi 260 \times 130$ mm;3. Test holes: 5 pieces; 4. Size of test hole: $\phi 51 \times 70$ mm;5. Working temperature: $160 \sim 165$ °C; 6. Temperature controlling method: automatic;7. Temperature display: Digitally displayed;8. Flow rate display: It is displayed by float ball flow meter; 9. Working pressure of air decompression valve: 0.07 mPa;10. Air flow rate at jet nozzle: 600 ml/s;11. Size: $590 \times 480 \times 340$ mm;	US\$6,375	
280164			Existent Gum Tester(Jet Evaporation Method)	JK-EGT-19B	With a steam generator,working temperature: 245 \sim 250 $^{\circ}\text{C}$, with an air compressor, power supply	US\$11,250
280165			Existent Gum Tester	JK-EGT-09	1. Power supply: AC220V±10%, 50Hz;2. Bath type: Oil bath; 3. Bath size: AC220V±10%, 50Hz;4. Bath capacity: 5000ml±50ml; 5. Heating type: By a electric heater;6. Heating power: 1000 W; 7. Controlling temperature: room temperature to 250 °C; 8. Temperature controlling accuracy:150 °C ±3 °C;180 °C ±3 °C; 250 °C ±5 °C。9. Ambient temperature: room temperature to 35 °C; 10. Relative humidity: ≤85%; 11. Total power consumption: not more than 1200 W;	US\$1,375

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB)
280166		gue	Vapor Pressure Tester (Reid Method)	JK-VPT-17	Operation temperature of water bath: room temperature~90°C; Temperature controlling accuracy: ±0.1°C; Pressure meter accuracy: ±0.4%; Ambient temperature: -10~35°C; Relative humidity: ≤85%;Total power consumption: ≤1700 W	Price(US) US\$2,950
280167	Annual An		Petroleum Products Vapor Pressure Tester (Reid Methods)	JK-VPT-17A	Test bomb: can make determination for two samples or a group of parallel samples; Bath temperature: $37.8^{\circ}\mathrm{C}$; Temperature controlling accuracy: $0.1^{\circ}\mathrm{C}$; Heating power (Maximum): $1400\mathrm{W}$; Rotation mode of test bomb: reciprocating rotation along horizontal axle; the angle is 350 degree. Pressure range: $0\!\sim\!200\mathrm{kpa}$;	US\$17,000
280168			Engine coolant boiling point tester	JK-ECBT-89	Electric furnace heats(silicon controlled circuit), distillation flask is able to bear 500 $^{\circ}\mathrm{C}$	US\$725
280169			Gasoline Oxidation Stability Tester (Induction period method)	JK-GOST-18	Measurement range: $0 \sim 1600 \text{kPa}$ Accuracy: $\pm 0.2\%$	US\$11,250
280170			Distillate Fuel Oil Oxidation Stability Tester	JK-DOST-175	1. It can determine 8 samples at the same time; 2. The temperature can reach to 100 °C and keep stable nearest to 0.1 °C. It contains a overtemperature power device for temperature control safety. 3. The flow meter can measure 3 ± 0.3 L/H oxygen. Each flow meter is equipped with a set of oxidation devices. 4. Each oxidation device contains a independent flow meter and a controlling valve. All flow meters contain controlling valves, test tubes and condensation tubes. The water bath also integrates with them. 5. Power supply: AC 220V $\pm10\%$, 60 Hz	US\$7,125
280171			Transformer Oil Oxidation Stability Tester	JK-TOST-206	 Power supply: AC220V 50 Hz; Power consumption: ≤1100W; Temperature controlling mode: automatically controlled by a digital temperature controller; Temperature controlling range: room temperature ~160°C; Temperature controlling accuracy: ±0.2°C; Temperature measurement device: thermal resistance; Sample quantity: 6 pieces; it can make test for 6 samples at the same time. 	US\$6,250



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280172			Automatic Lubricating Oils Oxidation Stability Tester(Rotary Oxygen Bomb Methods)	JK-LOST-193	1. Power supply: AC220V±10%; 2. Power of heater: 2500 W; 3. Full scale of pressure sensor: 0~1.6MPa; Accuracy: ±2‰; 4. Temperature controlling range of oil bath: room temperature ~200.0℃, adjustable; Usually used is 150℃; 5. Temperature controlling accuracy: ±0.1℃; 6. Two test bombs, so it can make determination for two samples at the same time. it is convenient for parallel tests. 7. Speed of rotary assembly: 100±5 RPM; 8. Angle between bomb and water surface: 30 degree; 9. Size: 550mm×800mm×1000mm; 10. Oil bath cubage: 30 L; 11. Weight: about 45 kg;	US\$22,000
280173	A summer		Liquid Petroleum Products Hydrocarbon Tester	JK-LPHT-132	Voltage adjustment range of decompression valve: $0\sim400\text{kPa}$; Electric vibrator: controlled by two independent ways; Ultraviolet light tube: 1220 mm in length; wave length $365\pm5\text{nm}$;	US\$11,250
280174			Penetrometer	JK-PT-801A	Automatic timer, digital display	US\$1,500
280175			Penetrometer	JK-PT-801C	With JK-PT-801A, with constant temperature bath $^\circ$ Temperature controlling accuracy: 25 ±0.1 $^\circ$ C (the ambient temperature should not be higher than 20 $^\circ$ C)	US\$1,650
280176			Penetrometer (For Wax)	JK-PT-801G	With paraffin standard needle, yellow COINS, molding device, automatic timer, digital display	US\$2,450

Product numbers	Picture	Catal gue		Model	Technical Parameters	(FOB) Price(US)
280177	I		Dropping Point Tester (Air bath)	JK-DPT-270	Double bath, instrument	US\$488
280178			Dropping Point Tester (Oil Bath)	JK-DPT-29A	Oil Bath Double tube	US\$488
280179			Sulphur Content Tester(Lamp Method)	JK-SCT-380	Electromagnet pump: Five independent groups of main electromagnet, The vacuum pressure of each group can be adjusted independently. Quantity of the sample: take five groups independently, can do test for each group independently.	US\$1,000
280180			Dark Petroleum Products Sulphur Content Tester (Tubular Oven Method)	JK-DPST-87	Type and quantity of heating oven: parallel tubular ovens in horizontal type Max. Temperature of oven: 950 $^{\circ}$ C;	US\$6,250
280181			Fluorescence Sulfur- in-Oil Analyzer	JK-XFSA-40	 Measurement range: 7 ppm to 5%; Precision:(1) Repeatability: <0.029 (S+0.6); Reproducibility: <0.063 (S+0.6); 	US\$22,000
280182	T. T.		Petroleum Products Base Number Tester	JK-PBNT-51	It is composed of JK-APT-2 Automatic Potential Titrimeter and DZ-1 Titration Device. It is suitable to determine base number of petroleum products and additive. It determines and calculates base number of sample based on acid-alkali neutralization principle, perchloric acid potentiometric titration methods, and potential changes to detect end point.	US\$1,800



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280183			Petroleum Products Water Soluble Acid and Alkali Tester	JK-PWST-59	Standard, Accuracy: ±0.01pH	US\$1,025
280184	-		Acid Number and Acidity Tester	JK-ANAT-64	Standard	US\$423
280185			Petroleum Products Acid Number Tester	JK-PANT-64	Measurement range: 0.001~0.999 mg KOH/g; Resolution: 0.001 mg KOH/g Color LCD screen display, print data	US\$11,625
280186	4		Mechanical Impurity Tester (Weight method)	JK-MIT-11	Digital temperature controlling funnel, room-temperature $\sim 90~^\circ\!\mathrm{C}$, match display control temperature water-bath	US\$1,350
280187			Ash Content Tester	JK-ACT-508	Electric heating power:800W×3 Heating temperature: 775±25°C;	US\$1,450
280188			Petroleum Products Colorimeter	JK-PPCT-168	 Color No.: 1-25 Standard light source: smooth light which is equal to north window light. power supply: AC 220 V±10% 50Hz Relative humidity.: ≤ 85% ambient: 10—35 °C 	US\$1,600

Product	Picture	Catalo	Product Name	Model	Technical Parameters	(FOB)
280189	RE GROAD	gue	Lubricating Grease Steel Sieve Oil Separation Tester	JK-LSST-324	1. Stainless steel sieve: 60 meshes (55696 holes per dm3, the diameter of hole is about 0.19 mm, and the interval between each two holes is about 0.28 mm) 2. Beaker: high type, without a nib. 200 mL	Price(US) US\$100
280190			Aniline Point Tester		 Power supply: AC 220V±10%, 50 Hz; Measurement range: room temperature~150°C; Stirring speed: 0~1200 r/min; 4. Heating power: 25 W; Size: 360mm×250mm×545mm; 	US\$800
280191			Aniline Point Tester	JK-APT-262A	It is suitable to determine aniline point of light petroleum products and dark petroleum products. Temperature controlling range: room temperature~200 °C; Temperature controlling accuracy: \leq 0.5 °C	US\$2,200
280192			Crude Petroleum Water Content Tester	JK-CWCT-29	 Power supply: AC220V±10%, 50Hz; Heater: By an electric heater. Its power can be continuously adjusted. 3. Distillation flask: 1000 ml; Water receiver: 5 ml; its scale division is 0.05 ml; Condenser: 400mm±5mm; 6. Ambient temperature: -10°C ~+35°C; Relative humidity: ≤85%; 	US\$400
280193			Naphthalene Crystallizing Point Tester	JK-NCPT-69	Temperature controlling range: room temperature $\sim 100^{\circ}$ C Temperature controlling accuracy: $\pm 1^{\circ}$ C; Heating device: a electric heater, 600 W; Test means: two samples simultaneously trials, Sample mixing: solenoid since Dynamic mixing	US\$2,500
280194			Crude Petroleum and Petroleum Products Salt Content Tester	JK-CPST-32	Heating power of extractor: 300 W; Voltage adjustor power: 600 W Insulating resistance of the instrument: not less than $2M\Omega$	US\$3,350



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280195			Distillate Fuels Mercaptan Sulfur Tester	JK-DMST-92	Instrument grade: Grade 0.01 ; Measurement range: $0\sim99.99$ ml	US\$3,750
280196	DESCRIPTION OF A STREET		Petroleum Wax Oil Content Tester	JK-PWCT-54	The special designed refrigeration device, Four, cold bath temperature of cold slot ; Cooling bath temperature: -35 °C \pm 1 °C; Evaporation temperature: 35 °C \pm 1 °C	US\$6,750
280200		Oxyg	en bomb calorimeter, el	ectronic hygrometer, m	ud instrument	
280201			Oxygen Bomb Calorimeter	JK-OBC-10	1. Mean value of heat capacity: 15 kJ/K; 2. Measurement accuracy for heat value: ≤0.2%; 3. Endured pressure of oxygen bomb: 20 Mpa; Test pressure in oxygen bomb: 3 MPa; 4. Temperature controlling range: 10 °C ~35 °C; 5. Temperature resolution: 0.001 °C;6. Temperature saved: 31 pieces; 7. Power supply: AC 220±10%, 50 Hz; Size and weight: 400×400×600mm/18 kg; 8. Ambient temperature: 20 °C ±5 °C;9. Relative humidity: ≤85%;	US\$2,450
280202	A STATE OF THE PARTY OF THE PAR		Oxygen Bomb Calorimeter	JK-OBC-20	1. Mean value of heat capacity: 15 kJ/K; 2. Measurement accuracy for heat value: ≤0.2%; 3. Endured pressure of oxygen bomb: 20 Mpa; Test pressure in oxygen bomb: 3 MPa; 4. Temperature controlling range: 10°C~35°C; 5. Temperature resolution: 0.001 °C;6. Temperature saved: 31 pieces; 7. Power supply: AC 220±10%, 50 Hz; Size and weight: 400×400×600mm/18 kg; 8. Ambient temperature: 20°C±5°C;9. Relative humidity: ≤85%;	US\$7,000
280203			Oxygen Bomb Calorimeter	JK-OBC-30	 Heat capacity: 14000~15000J/K; Temperature measurement range: 10 ~ 35 °C; Temperature resolution: 0.001 °C; Repeatability error: ≤0.2 % (Grade C); Endured pressure in oxygen bomb: 20 MPa; Operation environment temperature: 15 ~ 28 °C (Ambient temperature); Temperature fluctuation is not more than 1 °C during a test; 7. Ambient humidity: less than 85%;8. Power supply: AC 220V±5%, 50 Hz; 	US\$11,250

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280204			Oxygen Filling Device	JK-OFD-1	Oxygen filling pressure: not less than 4 MPa; Endured pressure of oxygen filling pipe: not less than 4 MPa	US\$538	
280205			Electric Humidity Tester		1. Measurement range: 5~45% (water content); (1) Measurement range I: 5~16%;(2) Measurement range II: 16~45%; 2. Measurement accuracy: 1% (water content); 3. Power supply: 6 pieces of battery of 5# (15V ×5#); 4. Size: 20×12.5×7.5 (cm);5. Weight: 1 kg;	US\$80	
280206			Electric Humidity Tester		1. It can display 20 test data. There are two measurement ranges: (1) Measurement range I: 7%~16% (water content); (2) Measurement range I: 17%~35% (water content); 2. Measurement accuracy: ±1% (Water content); 3. Size: 60×100×25 mm;4. Weight: 118 g;	US\$70	
280207	- Sung		Electric Humidity Tester (Long Probe)		1. Measurement range: 5~45% (water content); (1) Measurement range I: 5~16%; (2) Measurement range II: 16~45%; 2. Measurement accuracy: 1% (water content); 3. Power supply: 6 pieces of battery of 5# (15V×5#); 4. Size: 20×12.5×7.5 (cm);5. Weight: 1 kg;	US\$95	
280208			Slurry Gravimeter	JK-SG-90	 Measurement range: 0.96~3 g/cm3; Measurement accuracy: 0.01 g/cm3; Cubage of slurry cup: 140 cm3; Size: 500 (length) ×100 (Width) ×100 (Height); 	US\$170	
280209			Slurry Viscometer	JK-SV-5	 Effuse tube: (1) Diameter: 5 mm; (2) Length: 100 mm; Water value: 15±0.5s; The cubage of measuring cup at one end is 500 ml, and at the other end is 200 ml; Total weight: 2.5 kg; 	US\$91	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280210			Slurry Sand Content Tester	JK-SCT-200	1. Size of sieve: 200 holes;2. Scale of the instrument: (1) 0%~15%: Each scale division is 0.5%; (2) 15%~30%: Each scale division is 1%;	US\$91
280211			Slurry Water Loss Tester	JK-SWL-45	 Pressure on slurry: 0.7 MPa; Filtering area: 45.8 cm2; 	US\$500
280212			Slurry Test Package (Four-Piece Suit)	JK-STP-4	1. JK-SCT-200 Sand Content Tester 2. JK-SWL-45 Water Loss Tester 3. JK-SG-96 Slurry Gravimeter 4. Type JK-SV-5 Slurry Viscometer	US\$850
280213			Slurry Test Package (Three-piece suit)	JK-STP-3	JK-SCT-200 Sand Content Tester JK-SG-96 Slurry Gravimeter Type JK-SV-5 Slurry Viscometer	US\$363

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
280300		Othe	r ancillary equipment			
280301			Self-ignition Point Tester	JK-SPT-10	1. Measurement range: 100~1000 °C; 2. Temperature controlling accuracy: ±1 °C; 3. Power supply: AC220V±10%, 50HZ±5%;	US\$8,750
280302			Automatic Interfacial Tension Tester	JK-AIT-1	 Measurement range: For insulating oils: 2~100mN/m; (2) For other liquids: 2~200mN/m; Sensitive: 0.1mN/m;3. Accuracy: 0.1mN/m; Resolution: 0.1mN/m;5. Repeatability: 0.3%; Ambient temperature: 10~30°C (Representative is 25°C); Power: 20 VA; 	US\$12,250
280303			Automatic Multifunctional Degassing Oscillation Tester	JK-MDOT-5	 Display: By a large LCD; Temperature range: room temperature ~99.9°C; Temperature controlling accuracy: Room temperature ~50°C; ±0.2°C;(2) 50°C ~80°C; ±0.3°C; Oscillation frequency: 275±3 times/min; Oscillation amplitude: 35 mm; 6. Controlling time: Oscillate for 20 min, still it for 10 min and keep constant at 50 °C;(2) Oscillate for 5 min, still it and make an alarm. Keep constant at 70 °C;(3) Set oscillation time and still time as your requirement from 0 to 99 min;(4) Set temperature from 0 to 99 °C; Sample number: 8 pieces of syringe of 100 ml; 8. Power: 1000 VA; 	US\$4,500
280304	0		Lubricating Oil Air Release Value Tester	JK-LORV-10	 Temperature controlling range: ambient temperature ~99.9 °C; Water temperature control: ±0.2 °C; Air temperature: ±3 °C 	US\$8,000
280305			Insulating Oil Volume Resistivity Tester	JK-IOVR-30	 Measurement voltage: 500 V, DC; Measurement range: 107~1013 Ω•cm; Repeatability: (1) P2×1012 Ω•cm>1: ≯25%; P2×1012 Ω•cm≤1: ≯15% Heating and temperature controlling range: 300 W; Temperature controlling range: ambient temperature~100°C; Temperature controlling accuracy: ±0.5 °C; 	US\$7,250



Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
280306			Insulating Oil Breakdown Voltage Tester	JK-IOVR-25	 Measurement range: 0~75kV; 2. Voltage rising rate: 3kV±10%/s; Distance between electrodes: 2.5 mm; Output power: 2 KVA; 5. Power supply: AC220V±5%/50Hz 	US\$5,750	
280307			Oil Bath	JK-OB-12	(1) Temperature controlling range: room temperature ~200°C; (2) Temperature controlling accuracy: ±1°C; (3) Main heater power: 1200 W; (4) Stirring speed: 1500 RPM; (5) Cubage of oil bath: 380×260×195 (mm); (6) Power supply: AC 220V±10%, 50Hz±1Hz; (7) Size: 420×300×390(mm) (Length ×Width ×Height);	US\$3,000	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
300000			ory Accessories				
300100		Labor	ratory Accessories	0.5		TIGO	
300101				25mm		US\$0	
300102	1900		Porcelain Crucible	30mm		US\$0	
300103 300104			Porceiain Crucible	40mm		US\$0	
300104	•			50mm 100mm		US\$1 US\$1	
300103		_		60mm		US\$1	
300107				80mm		US\$1	
	Control of the same		Porcelain Mortar				
300108			r orceiani wortar	100mm		US\$2	
300109 300110				130mm		US\$2	
				160mm		US\$3 US\$1	
300111				60mm 75mm		US\$1	
300112				90mm		US\$1	
300114			Boat	100mm		US\$1	
300115				150mm		US\$1	
300116				200 mm		US\$1	
300117				77#		US\$0	
300118			Porcelain Boat	88#		US\$0	
300119				97#		US\$0	
300120				60mm		US\$2	
300121				80mm		US\$2	
300122	9			100mm		US\$3	
300123			D.S.L Francis	120mm		US\$5	
300124			B uchner Funnel	B üchner Funnel 150mm			
300125	None			200mm		US\$14	
300126				250mm		US\$23	
300127				300mm		US\$32	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)
300128				50	φ50mm	US\$16
300129				60	φ60mm	US\$19
300130				70	φ70mm	US\$25
300131				80	φ80mm	US\$42
300132				90	φ90mm	US\$70
300133				100	φ100mm	US\$70
300134					φ110mm	US\$79
300135					φ120mm	US\$93
300136			Agate Mortar		φ130mm	US\$119
300137			Agaic Wortai	140	φ140mm	US\$154
300138					φ150mm	US\$214
300139				160	$\phi 160 mm$	US\$282
300140					φ170mm	US\$336
300141				180	φ180mm	US\$443
300142					φ190mm	US\$525
300143	I			200	$\phi 200 \text{mm}$	US\$746
300144					φ210mm	US\$856
300145				220	φ220mm	US\$1,096
300146	Marie and States			L	L	US\$0.3
300147	(9)		Latex Gloves	M	M	US\$0.3
300148				S	S	US\$0.3
300149			Center Table of Room		Include experimental shelf	US\$620/meter
300150			Round the Wall Table		Round the wall table	US\$260/meter

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
300151				100×100	100×100 Stainless steel upper and lower lid	US\$24	
300152			Lift Table	150×150	150×150 Stainless steel upper and lower lid	US\$30	
300153			Liit Table	200×200	200×200 Stainless steel upper and lower lid	US\$35	
300154				250×250	250×250 Stainless steel upper and lower lid	US\$43	
300155				100×100	100×100 Full Stainless Steel	US\$28	
300156	21/11		Lift Table	150×150	150×150 Full Stainless Steel	US\$34	
300157			Litt 1 dole	200×200 200×200 Full Stainless Steel			
300158				250×250	250×250 Full Stainless Steel	US\$47	

Product numbers	Picture	Catalo gue	Product Name	Model	Technical Parameters	(FOB) Price(US)	
310000	Medical devices						
310100	Medical devices						
310101	The state of the s		Electronic sphygmomanometer	JK-BPM-201	Memory funciton: 60 groups Pressurization / decompression: full-automatic (intelligent) Exhaust mode:automatically and quickly exhaust accuracy:blood pressure:within ±3mmHg; pulse number: within ±5% measuring range: 0 ~ 299mmHg; pulse: 40 ~ 200 times / minute the wrist circumference: 135mm ~ 195mm	US\$66	

Only main technical parameter and prices of part products are included, if you want more information of product please contact with us.

TEL: 0086-21-34637408 0086-21-34637402 FAX: 0086-21-34637418 MSN: shjingke@hotmail.com

MSN: shjingke@hotmail.com Mail: shjingke@hotmail.com